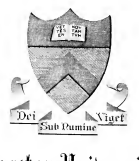
PRINCETON
UNIVERSITY LIERARY
JUNE 29, 1916

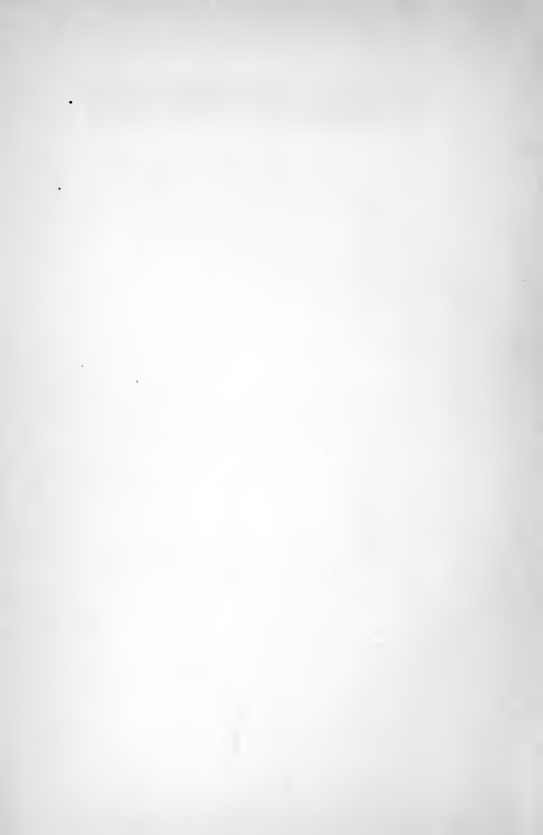
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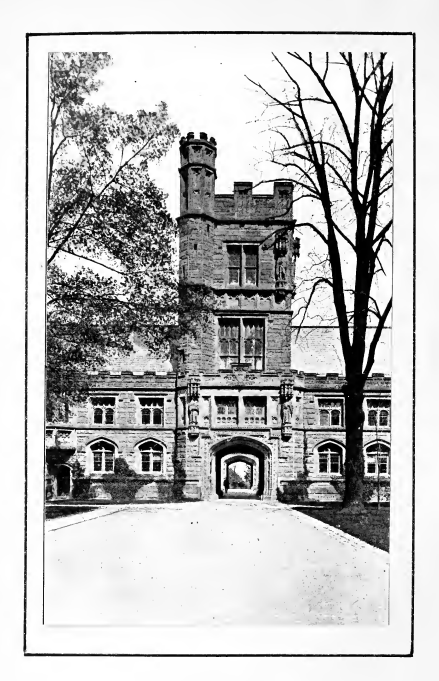


Princeton University.

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THE LIBRARY

# AMERICAN LIBRARY ASSOCIATION VISIT

JUNE 29 1916



Princeton, N. J.
THE UNIVERSITY LIBRARY
1916

NO. 1.55

#### PREFACE.

On the occasion of the Asbury Park meeting of the American Library Association, an invitation was extended by the University and by Mr. M. Taylor Pyne, Chairman of the New Jersey Public Library Commission, to visit Princeton. About 600 members accepted the invitation.

In honor of this visit, a number of exhibitions were prepared by the University Library and the University Press. In connection with these exhibitions, it was stated that a souvenir book containing historical matter connected with the College, together with catalogue and description of exhibits, would be sent to all visitors expressing a wish for same. This volume is being sent accordingly. It is made up largely of matter set up for other purposes and kept standing in bar form. A small amount only is unique to this volume.

Princeton, N. J. June 29, 1916.



489262



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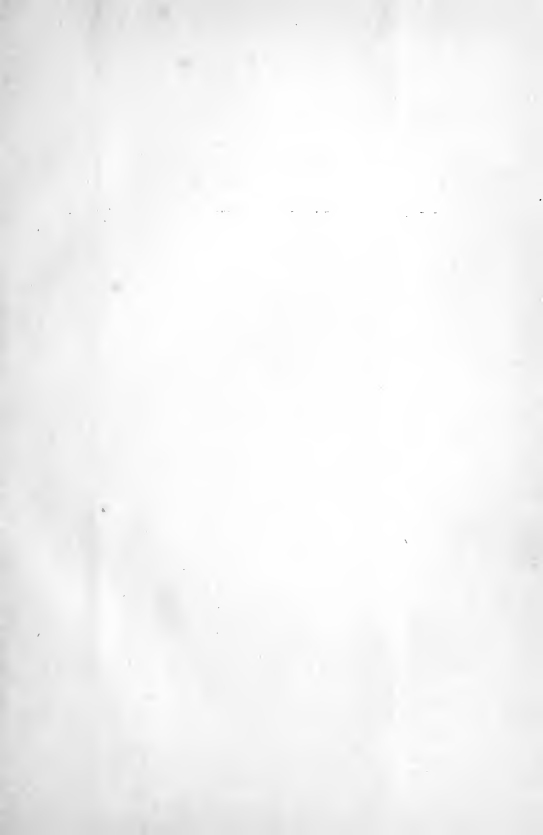
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# PLATES.

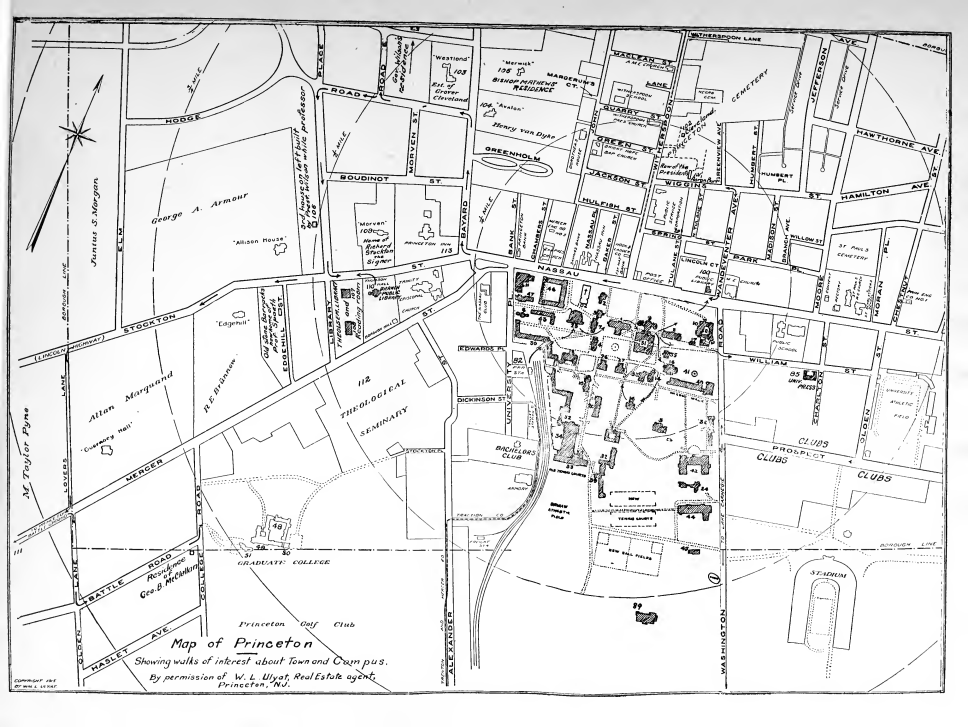
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#### SHORT WALKS ABOUT PRINCETON.

#### Some Distances.

Station to Library, 1/6 mile.

Station to Graduate College, 1/2 mile.

Library to Lake, 3/4 mile.

Library to Graduate College, 2/3 mile.

Library to Mr. Pyne's entrance and battleground, 11/4 miles.

Library to Lovers' Lane, 1 mile.

Thomson Hall to Graduate College, 5/8 mile.

#### I. Arrival and Main Campus.

From the railroad station (82) walk up the steps and through the arch of Blair Hall (30) to Alexander Hall (23) (Romanesque brownstone and granite building at the left (\*rose window, sculptures, mosaic and fresco decorations). Leaving Alexander Hall on the same side as it was approached, turn left along the stone walk (Witherspoon Hall (12) across the quadrangle), passing between Reunion Hall (7) (left) and West College (4) (right) to the quadrangle containing "the cannon" planted in the centre). [On the right side of the quadrangle are the two marble buildings of the Debating Societies, Whig (27) and Clio (26) Halls, with the "little cannon" between them.] At the left of the quadrangle is Nassau Hall (1), entered on the side opposite the quadrangle (\*bronze tigers, by Phimister Proctor, on either side of the entrance, \*Faculty room — the room where the Continental Congress met in 1783 - and portraits of former trustees, presidents and professors and the Peale \*portrait of Washington in a frame which formely held a picture of George III). Coming out of Nassau Hall, turn to the right to the Library building (the Chancellor Green Library (9) the octagon at the left, and the Pyne Library (31) at the right). Passing through the arch under the tower of the Pyne Library turn to the right, passing the house of the Dean of the College (33) (left), to Marquand Chapel (16) (left) (\*windows in the apse by John La Farge, \*rose windows and windows over the entrance by Louis C. Tiffany, figures in the dome of the apse by Frederick Crowninshield, \*bronze relief of President McCosh by St. Gaudens). Leaving Marquand Chapel and passing Murray-Dodge Hall (14,33) (right) and the end of McCosh Hall (40) (left), come to McCosh walk (\*Prospect (5), the President's house, straight ahead). Turning to the right of Prospect, go by a gravel path to the Art Museum (18) (Trumbull-Prime and other notable pottery collections, original Greek marbles, finds of the Princeton expeditions to Syria, \*paintings by Jerome Bosch and others, etc.). Cross to the University Library.

#### II. Club Houses and Athletics.

DISTANCE, 2 miles, including the Lake extra walk.

TIME, brisk walk, no stops, 40 minutes.

Starting from the Pyne Library, go south by McCosh Hall (40), then left through McCosh walk to Washington Street. Turning right on Washington Street, then left, opposite the entrance of '79 Hall (36) to Prospect Avenue (Observatory of Instruction (13) on the left and upper class clubs along both sides of the street) to the University Field (78) (on the corner of Olden Street and Prospect Avenue) with the Field House and Cage (75, 76) and the Osborne Club House (80). A short distance back on Prospect Avenue, a narrow road to the left, between Cap and Gown (64) and Cottage (62) Clubs, leads to the Stadium (90) (\*view from the seats). The road to the right leads back to Washington Street. [To the left down the hill onefourth mile Lake Carnegie and the '87 Boat House (89) (right).] Up the hill on the left, Guyot Hall (44) (\*Museum of Natural History and the Biological and Geological Laboratories), turn left by a path between Guyot Hall and the Isabella McCosh Infirmary (24), past Palmer Laboratory (42), the Garden of Prospect and the Art Museum (right) (on left Patton (39), Cuyler (52), and Brown (22) Halls) to the Gymnasium (36). Back past Little (32) and Dod (15) Halls, Clio (26) and Whig (27) to the Library.

#### III. The University Library.

Enter from Nassau Hall side into Delivery Room; left, the Chancellor Green Library (\*Trustee Room, Reading Room, Reference Rooms), right Pyne Library (Exhibition Room, Stack, Seminary Rooms, Administration Rooms). Visit Garrett War Posters and Lytle War Relies in Trustee Room, Photostat, California Exposition and University Press exhibits in Reading Room. In Exhibition Room note Meirs Cruikshanks, Patterson Horaces, Morgan Virgils, Shakespeariana, Princetoniana, Seals and Tablets, Inscriptions and other exhibits. At far corner the Hutton Death Masks and Association Books and Pictures. Through the door and up one flight visit the Garrett Illuminated MSS, and exhibit of the History of Art of Illumination.

## IV. The Princeton University Press.

DISTANCE (there and back), ½ mile.

WALKING TIME, 10 minutes.

Start from Library Arch straight down William Street, ¼ mile (McCornick Gateway ahead (79) to Press building (85) (Gothic stone building on right). Return to Library.

#### V. Libraries.

DISTANCE, a mile and a half.

TIME (allowing 10 minutes each for three Libraries), one hour (ex Cemetery detour).

Leaving the University Library at the east entrance, walk past the corner of Dickinson Hall (8) obliquely to Nassau Street (the John C. Green School

of Science (10) on the right beyond Dickinson), cross Nassau Street to Van Deventer Avenue (and the Central Public Library (100) in the Commodore Bainbridge house on the left corner). [Van Deventer Avenue leads to Wiggins Street, where a turn to the left brings one to the Cemetery (101) (\*the graves of former presidents of the University, among them Jonathan Edwards and John Witherspoon the Signer, Aaron Burr, Grover Cleveland, and other famous Americans).] West on Nassau Street, past the front Campus and the house of the Dean of the Faculty (2) (built in 1756 for the President's house), the First Presbyterian Church of Revolutionary fame (102), Holder Hall and Tower (46) and University Hall (11) to Bayard Lane; down Bayard Lane (right) (Princeton Inn (113) on the left-hand corner) to Hodge Road (on the right, the home of Henry van Dyke (104), and beyond that, still on Bayard Lane, the homes of Bishop Matthews (105) and Professor W. M. Sloane). Turning down Hodge Road, pass the Cleveland house (103) on the right. [The first right-hand turn leads to Cleveland Lane, the half-timber house on which was the residence of Woodrow Wilson when he was Governor of New Jersey.] Turning at Library Place, walk through it (the third house (106) from the end on the right-hand side was built by Woodrow Wilson while professor in the University) to Stockton Turn left on Stockton Street to the libraries (107, 108) of the Princeton Theological Seminary (on right). The second house on the left is the house of Richard Stockton (109), Signer of the Declaration of Independence; opposite on the right is Trinity Church and Thomson Hall (110), which contains a branch of the Public Library.

[From Thomson Hall to Graduate College direct, via Trinity Church yard and Alexander Street, 5/8 mile.]

## VI. The Battleground.

DISTANCE, Thomson Hall to Graduate College (across Mr. Pyne's place), 1½ miles.

Leaving Thomson Hall Library, follow Stockton Street west by Seminary Library and grounds of Messrs. Armour (right), Brünnow (left), Marquand (left) and Morgan (right) to Lovers' Lane (or, by invitation of Mr. M. Taylor Pyne, to an entrance of his grounds farther on opposite the entrance to the Russell estate. Cross Mr. Pyne's grounds to the place of first encounter with the British or wind back to far end of Lovers' Lane). At Mercer Street corner of Lovers' Lane [either turn right to the top of the hill (111), where the Americans and the British met in battle, the latter advancing across Mr. Pyne's lands on the right, while the Americans advanced from the lower ground to the southwest, or] go right ahead on Olden Lane to Battle Road, past professors' houses (including that of ex-Mayor McClellan) to the Graduate College (48,49,50,51) [by the Theological Seminary (112) to the station (82)—all battleground]. This walk, ending at the Graduate School, takes about an hour.

#### ORIGINAL DEED OF GIFT OF GOV. BELCHER'S LIBRARY.

This deed was found among the Maclean papers recently presented to the University Library by the Misses Maelean

Eliz.a Town (NJ) May 7: 1755

A Catalogue of Books belonging to His Excellency Jonathan Belcher Esq.r Captain General & Commander in....Chief in and over the Province of Nova Cæsarea or New Jersey and Territories thereon depending in America Chancellor and vice Admiral in the same

Folio's

Pools Annotations

Doet.r Bates.s Works

Basnages History of Jews

Works of the Author of the whole Duty of man

Burnets History of his own Time first Vol

Bunyan's Works 2: Vol

Le Estranges Josephus

Hows Works 2. Vol

Tillotsons Works 3: Vol

Flavels Works 2. Vol

History of Aethiopia

Burnets History of the Reformation 3 Vol

Burnet on the thirtynine Articles

Hales Origination of Mankind

Grew's Cosmologia Sacra

Mores Philosophical Collections

Rapins History of England 5: Vol

Chambers.s Dictionary 2. Vol

Old Mixons Historal of the Stuarts

Massachusetts Laws

State Trials 6: Vol

New Jersey Laws

Communitas Fratrium

Trial of the Rebel Lords

Dryden's Works 4: Vol

Cowleys Works

Drydens Poems

The Book of Rates

Savel's History of the Quakers

Bueannon's History of Scotland
Guyse:s Paraphrase 3: Vol
Roberts.s Map of Commerce
Poems upon the Marriage of the Prince of Orange in Latin
Ditto on the Prince of Wales
The History of N. England by Cotton Mather
Visscher's Atlas Minor
Loek's Work's 3: Vol
Sidney on Government
Le Estrange:s Esop
Connecticut Laws

Quarto:s

Fields English Bible Cruden's Concordence Wollastons Religion of Nature Dodridge's Family Expositor — 2 Johnston's Psalms Ainsworths dictionary 2. Vol Abridgement of the Statutes of Ireland Boyer's French Dictionary Silius Italius Valerius Flaceus Jones: Abridgment the 4: & 5: Vol.s Free Mason's Constitutions Newtons Cronology Shaws Abridgment 3: Vol Atlas Geographus 5. Vol Sea Laws 2. Vol Molloys Jure Maritimo

#### Octavo

Lidiards life of the Duke of Marlborough. 2: Vol. Maybews Indian Convert
Discription of the State of England
Hoadley's Answer to the Convocation
Huets History of the Commerce of the ancients
Trade & Navigation of Great Britain
Sallust in Usum Delphini
Church History of Geneva
Horace in Usum Delphini
The Works of Longinus
Le Mercier against Detraction

Discource concerning the Mine Adventure

Waterland's Vindication

Plutarch & Lives 5: Vol

The Marriners Calender

Neals History of the Puritants 4. Vol

Gordon's Grammar

Plutarehs Morals 5 Vol

Annals of Queen Ann 11. Vol

Well.s Geography 4. Vol

John Bull

Bladens Cæsar

Ciceros Works 12. Vol

Barelays Apology

Pearce's Vindication

Present State of Virginia

Montagn's Essays 3. Vol

Herodotu.s History 2. Vol

Miseellania Curiosa 3. Vol

History of the Turks 2. Vol

Mathers Christian Philosopher

Temples Letters 3. Vol

Annals of King George

Whartons Works 2: Vol

Ludlow: Memoirs 3 Vol

Echards Roman History 5: Vol

Hickering: Works 2. Vol

Clarindons History of the Rebellion 6: Vol

Potters Antiquities 2. Vol

Debates in Parliament 3. Vol

Annals of Europe

Chamberlayn's State

The Works of St. Evremont 2: Vol

Abridgement of Plantation Laws

Lex Mercatoria

Bacons Essays

History of France 2: Vol

Fields English Bible

Publius Papinius Statius

Rohaults Physics

Vindicon of the Sunship of Christ

Discourse of the Trinity

Hornecks Sermons 2. Vol

Burnets State of the dead

Burrishes Batavia illustrata

An exortation to the Inhabitants of Carolina

Rays Wisdom of God in the Creation

Miseellania Sacra 2: Vol.

Mather: s Life

Flynts Sermons

Milton's Works 2: Vol.

Mathers Apology

Atterbury: Sermons 2. Vol.

Hows Sermons 2. Vol.

Mrs Row's Works 3 Vol.

Mrs Row's Letters

Sharps Sermons 4: Vol.

Horneks best Exercise

Antiquities of the Hebrews 4. Vol.

Watts:s Improvement of the mind

Watts on the World to come 2 Vol.

Berrystretts Sermons 2. Vol.

Tennents Sermons

Epietetus

Hornek's Crueifyd Jesus

Smiths Curiosities of common Water

Passages relating to Philips War

The Case of Tyths stated

Kennets Antiquities

Roscommon's Works

The practical Gardner 2. Vol.

The History of Holland 2: Vol.

The History of Germany 2. Vol.

The History of Jersey—

Life of Col. Gardner

Jenkins on the Christian Religion 2 Vol.

Defoe's Works 2. Vol.

History of the Mogul Empire

Occasional Papers 3: Vol.

Journey thro' Germany

Bareley of Tar Water

Hoadleys Preservative

Pemberton's (of N. York) Sermons

Gonson's Charges to Grand Juries

Dispensary A Poem

Sherlock on Judgment

Delaun's plea for the Non-conformists

Chalkley's Collection of Works Echards Ecclesiastical History 2: Vol. Gilpin's Life Doetr William's Sermons 5: Vol. Bradley of Gardning 2: Vol. Works of the Prince of Conti Branard's Life Le Estrange on Religion Fleetwood's Sermons King on the Creed West on the Resurection History of the World 4: Vol. Clarindon & Whitlock Compared King's Primative Church Tennent on War Colliers Antoninus Report of the Committee of Secreey in French Bullocks Sermons Taylor's Establishment Norris's Letters Gambols Maxims Doddridge on Religion Pembeton's Sermons Scott.s Christian Life 5. Vol. Sherlock on death Rapins Critical Works 2. Vol. Hale on the Knowledge of God Hales Contemplations 3: Vol. Oxford Grammar

Duodecimo—
Tennents Discources.
Watts.s Missalanies
Watts.s Scripture History
Penns no Cross
Hale on the Magnet
Cole of God's Sovereignty
Patrick on the Sacrament
Spiritual Retreat
Fire of the Altar
Watts' Sermons — 3: Vol.
Brightland's Grammar
Redeemer & Sanctifier

Castalio.s Latin Bible. 3: Vol.

Life of Czar of Moscova

Life of King of Sweden.

Life of Oliver Cromwell

Wonders of the Invisible World

Abstracts of the Acts of Parliament relating to the Admiraltry

Mather's Psalms

Triumph of Mercy

Practice of the Court of Admiraltry

Dickinson of Christianity

Kidder of the Sacrament

Princes Annals of N. England

Shakespear's Works 9 Vol.

Letter to a Clergyman on a Sermon preached 30. of January

Turkish Spy 4: Vol.

Temples Observations

Pomfrets Poems

Mrs Mary Loyd's Diary

Telemachus 2. Vol.

Persian Letters

Sewel on the holy Spirit

Addison's Works 3. Vol.

The Spectator 8: Vol.

Pearsals Contemplations

Steals Political Writings

Baxters Call to the unconverted

Journal of the House of Commons

Popes Homer 6: Vol.

Cato's Letters 4. Vol.

Dryden's Poems 6: Vol.

Turell.s Remains

History of the low County in French 3: Vol.

Tacitus 3. Vol.

The Guardian 2. Vol.

The Englishman

The Lover

Hudibrass

Tattler 4: Vol.

English, Scotch & Irish Compendium 4 Vol

Baronets 3. Vol.

The Free holder

The Gazetteer two Vol.

Villar's Memoirs in French

Philip's Poems
Description of Paris
De immitatione Christi
Life of Pomponius Attieus
Whitefields Sermons 2. Vol.
Tully's Offices
Coleman on the incomprehensibility of God
Popes Essay on Man
Horneck of the day of Judgment
Shaws Immanual
Fragments of Seneca in Latin—

And also a Pair of Globes
a large Carv'd Gilded Coat of Arms—
Heads of the Kings of England in ten
glas'd Frames—
My Picture at full length at present
standing in what is calld the blue
Chamber in my House—

To all to whom these presents shall come greeting, I Jonathan Belcher Cap.t General & Governour & Commander in Chief of the Province of New Jersey send Greeting Know ye that I the said Jonathan Belcher as well for and in Consideration of the Regard which I bear to the Interest of the College lately incorporated in the Province aforesaid as also for the sum of ten Shillings Lawfull Money of New Jersey to me in hand paid the Receipt whereof I do hereby acknowledge and for divers other good Causes & Considerations me thereunto moving have given & granted and Do by these presents give grant and Confirm unto the Trustees of the said College of New Jersey & their Successorrors for the Use & Benefit of the said College forever all my Library of Books a Catalogue whereof is hereunto affixed together with my own Picture at full length in a Gilt Frame now standing in my blue Chamber also one pair of Globes & ten Pictures in black Frames over the mantle Piece in my Library Room being the Heads of the Kings and Queens of England & also my large carved gilded Coat of Arms to Have and to Hold all and singular the said Library of Books & other the afores.d Premisses unto the said Trustees of the College of N. Jersey and their Successors to the only proper Use & benefit of the s.d College forever without any manner of Challenge Claim or Demand from me the s.d Jonathan Belcher or from any other Person or Persons whatsoever for me or any of my Heirs or Executors after my death or without any money or other thing to be yielded therefor unto me the said Jonathan Belcher my Heirs Executors or Assigns-reserving to my self nevertheless the Possession & Use of all the aforegoing Premisses during my Natural Life and I the said Jonathan Belcher all and Singular the aforesaid

Articles of Books Pietures Globes and Coat of Arms to the said Trustees of the College aforesaid & their Successors against all People will warrant & forever defend by these Presents & farther Know ye that I the said Jonathan Beleher have put the s.d Trustees in Possession af all and Singular the Premisses aforesaid by the delivery of one Volume of my Library afors.d unto the Trustees of the said College. In Witness whereof I have hereunto set my hand & Seal this eighth day of May in the twenty eighth Year of His Majesty's Reign and in the Year of our Lord One thousand seven hundred & fifty five

Sealed and Delivered
in the Presents of us the words
(of England) being first interlined
between the seventeenth and +
eighteenth lines and the +
Word (aforegoing) being +
wrote upon a rasure +
on the first line of the +
last Page
Robert Ogden
John Gregg

Eliz.a Town (New Jersey) May 8: 1755

This day Personally appeared before me the above-named Jonathan Belcher Esq.r & acknowledged the aforegoing Instrument to be his voluntary Act & Deed—

Matthias Hetfield

Justice of ye peace for ye County of Essex in New Jersey—

[The following matter is crossed off in a later ink.]

Be it remembered that on the

26: day of Sept.r in the Year of our Lord one thousand Seven hundred & fifty five Personally appeared before me Matthias Hetfield Esq.r One of the Judges of the Inferiour Court of Common Pleas for the County of Essex Jonathan Belcher Esq.r & acknowledged the within written Instrument of Conveyance to be his free & voluntary Act & Deed—

[On front fly leaf.]

Nov.r 4. 56: Was added to ye following Catalogue. Pools Annotations 2. Vol. Fol.

[Docket.]

Eliz.a Town (NJ) May 8. [1755] Governour Belcher.s Deed of gift his Library &c. to the College of New Jersey—

#### THE PHILOLOGICAL SOCIETY OF NASSAU HALL.

Λ First Attempt at Forming a Special Library.

By H. B. Van Hoesen.

The University Library in 1816 consisted altogether of only 7,000 volumes and it is not surprising that upon the arrival in 1825 of Professor Robert Bridges Patton, the first member of the Faculty to have done his doctorate in a German university, the need for a special library was immediately felt. Such a library was organized under the name of the Philological Society of Nassau Hall, although the books were the property of Professor Patton himself. The library is described by James Waddell Alexander of the Class of 1820 (Forty Years' Familiar Letters, New York, 1860, Vol. I, p. 88): "I spent part of a day, and might spend many, in looking over the library of Professor Patton, which I had never before seen. In his own department (Languages), his collection is superior to anything I ever saw. He has the best editions, ancient and modern, of all the classics; and every book which can be named affording any facility in these studies." The total number of volumes was some 1,500! Professor Patton, says John Maclean, tenth President of the College of New Jersey, in his History of the College of New Jersey (Philadelphia, 1877, Vol. II, p. 266), "did very much towards promoting among his pupils a taste and fondness for classical studies, especially in the department of Greek. One of the fruits of his labors was the editing by the Senior Class, under his supervision, of the Greek play known as 'The Seven against Thebes' (Princeton, 1826). Another was the "Catalogue of books belonging to the Library of the Philological Society of Nassau Hall, together with those deposited for the use of its members' (Princeton, 1828).

Professor Patton with his special library was perhaps ahead of his time. He left four years afterwards, taking his library with him, and it was thirty years before the next German doctor, Professor Arnold Guyot, came. (Cf. Collins, V. L., Princeton. New York, 1914, p. 139.) His successor as Professor of Ancient Languages and Literature, John Maclean, in his own words (l. c.) "did not attempt to revive the Philological Society, for the very good reason that the instruments for research in this department had been, to a great extent, removed; and, further, the writer found himself, upon assuming his new office, burdened with so many duties in conducting for the next term the instruction in the two departments of Mechanics and of Ancient Languages, with a full share in the government of the College, that he had no time for additional labors".

Documents appended: (1)(from the Catalogue of the books) (a) "The Objects of the Philological Society of Nassau Hall"; (b) "Section VIII. of the Constitution. The Library"; (2) Petition of the Philological Society of Nassau Hall to the Trustees of the College for rooms for their library and place of meeting; (3) Note of presentation from the Standing committee of the Society requesting the Board of Trustees to accept some catalogues of the library.

(1) (a)

The objects of "THE PHILOLOGICAL SOCIETY OF NASSAU HALL," are:

- I. To provide a Library of Reference, composed of such works as tend, directly or indirectly, to elucidate the languages and the authors of antiquity. Some of these works are necessarily more, and some less, elementary in their character, adapting themselves to the age and standing of the student, and to the particular direction of his studies. Some illustrate the grammatical structure of the language itself; others dwell at large upon the history, mythology, manners and customs, and political condition of the people. Some are employed in amending and restoring the text, and in the adjustment of the various readings a dry but necessary toil; while others, in the shape of commentaries, drawn from the pure fountains of learning, pour a flood light upon the classick pages.
- II. To encourage a more extensive and critical reading of the Greek and Latin classicks, than is usual in our Colleges.
- III. To afford assistance in the study of the modern languages and literatures.
- IV. To enable those resident graduates who feel a desire to prosecute philological and literary studies, beyond the prescribed College course, to do so, with the most flattering hopes of success and of future eminence.
- V. To procure those editions of the Greek and Latin classicks, and of other works, which will illustrate the condition of the art of printing in different ages, and mark the advancement or retrogression of the art.
- VI. To derive from philological pursuits all the advantages they are calculated to confer, when prosecuted under the most favourable auspices, by means of Translations, Criticisms, Essays, Lectures, Illustrations of difficult or important passages, Discussions, and such other exercises as may give interest to the meetings of the Society, and keep up a tone of literary excitement among its members.

Note.—A large room, thirty-six feet by twenty-one, in the College Edifice, has been furnished with shelves, tables, chairs, stoves, &c. &c., in order to render the consultation of the library both convenient and agreeable at all seasons of the year.

# (1) (b) SECTION VIII. OF THE CONSTITUTION.

The Library.

- Art. 1. The Library shall be open for consultation, during each session, every day on which the Students are permitted to attend to the customary College Studies and Exercises.
  - Art. 2. The Library shall be open from 12 o'clock till 1 P. M.
- Art. 3. No book shall be taken from the shelves at any other time nor ever from the room or rooms in which the Library may be deposited, except by the Professor of Languages, who shall have access to the Library at discretion.
- Art. 4. The Librarians alone shall be permitted to take books from the shelves.
- Art. 5. Three catalogues of the books belonging to the Library, shall be always on the tables in the Library-Room, for the use of the members of the Society.
- Art. 6. One catalogue shall be under the immediate care of each Librarian.
- Art. 7. Any work or works newly received, shall be announced, by the Secretary, on a board for that purpose in the Library-Room, within one week, if practicable, after their reception; this notice shall be continued there one week, and the works shall be recorded by the Librarians in their respective catalogues.
- Art. 8. No ink shall be brought into the Library-Room or used there by the members of the Society while consulting the books.
- Art. 9. No one during the period allotted for the consultation of the Library shall speak above a whisper.
- Art. 10. No one shall be entitled to more than two volumes at a time, without permission from one of the Librarians.

(2)

To the Honorable,

"The Board of Trustees of the College of N. Jersey": ntlemen.

At a meeting of "The Philological Society of Nassau Hall", held on Saturday the 23d of August, it was unanimously resolved:

"That the Standing Committee be authorized to present, to the Faculty of the College, a request, that the Society may be permitted to fit up and furnish such room or rooms in the College building, as the Committee may select, for the use of the Society; until a formal application can be made to the Board of Trustees, at their next meeting."

In pursuance of this resolution the Standing Committee presented to the Faculty of the College a request, that they might be permitted to fit up and furnish, for the accommodation of the Society, the rooms numbered 50 and 51, in the fourth entry of the large college edifice; and more particularly, as a suitable place of deposit for a Library of Reference, to which the members of the Society were to have access.

The Faculty of the College were unanimously of opinion, that the above-mentioned rooms would not be needed for the accommodation of students, and that the Standing Committee might, with the concurrence of the Committee of Repairs (just about to meet) proceed to make the contemplated arrangements for the accommodation of the Society.

In this opinion the Committee of Repairs unanimously concurred; and the Standing Committee proceeded, immediately, to the necessary preparations, in order to fit up and furnish the apartment against the present commencement. The partition between the adjoining rooms, numbered 50 and 51, has been removed, which then opened an apartment 36 feet by 21. This apartment has received several repairs, which the Standing Committee found to be necessary, owing to the ruineus and defaced condition of the ceiling, and of the window sashes, frames, and seats; it has also been furnished with book-shelves, tables, chairs, and other things necessary to promote the objects of the Society.

Gwing to the condition of the apartment when the Standing Committee commenced their arrangements, an expense has been incurred that exceeds the amount which the Committee at first supposed would be requisite. In consequence of this, the Committee fear that the Society will be under the necessity of drawing upon their income arising from the annual contributions of the regular members, which they had fondly hoped might be devoted to the importation of several works of reference much needed by the Society.

We, therefore, the Standing Committee of "The Philological Society of Nassan Hall," most respectfully invite the attention of your honorable body to the existence, the present wants and the important objects of the Philological Society, and request, in the name and in behalf of the Society, that the said Society may be permitted to use the above mentioned apartment, for their accommodation, free of all expence for rent, and with such other privileges, immunities, aid, and countenance, as you may think preper to grant.

About Two Hundred Dollars has been subscribed for the purpose of fitting up the Library room with shelves, tables, chairs, &c. &c. Of this sum, the students (undergraduates) have subscribed about Eighty Dollars, thus evincing an interest of no ordinary kind in the institution.

We cannot, therefore, but indulge the hope, that your venerable body will second our endeavours to render the respectable and ancient College of

New Jersey, eminent among its younger sisters for its literary privileges, its liberal plans, and its unequivocal advantages.

We remain

Gentlemen

with profound respect Yours &c.

ROBT. B. PATTON,
J. ADDISON ALEXANDER,
(W. C. ALEXANDER),
(J. O. THOMPSON),
(B. RUSH),
JOHN S. HART,
A. A. CARUTHERS,

Standing Committee of the Philological Society of Nassau Hall.

Note. The names included in brackets are the names of members of the committee which could not at the moment be obtained in their own hand writing.

(3)

Princeton, Sept. 24, 1828.

To the Honorable

The Board of Trustees of the College of N. Jersey. Gentlemen,

We would most respectfully request your acceptance of some eatalogues of "The Library of the Philological Society of Nassau Hall"; and we would also esteem it a favour, if you would fix on some time, during the present session, at which you will visit the apartment lately fitted up for the accommodation of the Society.

With the highest respect

Yours &c.

ROBT. B. PATTON,
(W. C. ALEXANDER),
J. ADDISON ALEXANDER,
(B. RUSH),
JOHN S. HART,
A. A. CARUTHERS,

(J. O. THOMPSON),

Standing Committee of the Philological Soc. of Nassan Hall.

# THE COLLEGE OF NEW JERSEY LIBRARY IN 1879. Reprinted from an article on The College Library, in The Princeton Book. Boston, 1879.

## By Frederic Vinton, A.M.

The initial point in the history of the College Library is the 8th of May, The College having been established nine years previous, it may indeed be fairly supposed that a few books had been presented, or perhaps purchased for it, even during the doubtful and migratory existence which it had. But the day named above was marked by a brilliant benefaction on the part of its most distinguished friend. Jonathan Belcher, then Governor of New Jersey, was born in Cambridge, Massachusetts, in 1681. Soon after graduating from Harvard College, in 1699, he visited England, and spent six years in various parts of Europe. Having made the acquaintance of noble and even royal personages, he returned to Boston, to live there twenty years a successful merchant. In 1722 he was sent abroad by his felloweitizens as their colonial agent. In 1730 he was appointed Governor of Massachusetts (then including Maine) and of New Hampshire. To grace this dignity, he abandoned commerce, and maintained a profuse and elegant hospitality. Smith's History of New Jersey speaks of him as having "got early upon the wing in the gay world; a handsome exterior, a fondness for it, and for dress, equipage, and popular éclat, insensibly betrayed him into a scene of show and expense which at length proved inconvenient to his patrimony." It was said that "he earried a high hand in the government of Massachusetts." His "high-blown pride broke under him" in 1741, when detraction at the English court caused him to be deprived of his honors. He was spirited enough to earry his cause to the steps of the throne; was received with kindness, and was promised the first vacant government in America. That proved to be in the Province of New Jersey, in 1747, which he administered eleven years. This elegant and courtly gentleman was the founder of our College and our library. His collection of 474 volumes, 41 being folios and 12 quartos, at once gave to the infant College a respectable rank among the possessors of books in America. There were at that moment but five institutions in the Colonies having a greater number. The Philadelphia library was of twenty-five years' standing; but it was not till thirty years after this that it had 5,000 volumes. Harvard College library was large and rich for the times; but it was burned in 1764. Yale College library began with the century; but it had not 4,000 volumes till 1765. The

New York Society library began in 1754; but had not 5,000 volumes till 1793.

This gift was not immediately available, for the College edifice was not yet completed. Nor when the building was finished, was the Library at once removed to it; for Governor Belcher lived till August 31, 1757. A manuscript list of his books yet exists in the records of the Trustees; showing that theology made a third, history a fourth, belles-lettres a fifth, law seven per cent, classics in the original six per cent, science and books of reference each five per cent of the whole number. When we imagine Governor Belcher sitting in the midst of these books, dressed in the showy costume of that period,—velvet coat, crimson vest, small-clothes, and a sword,—having "uncommon gracefulness of person and dignity of deportment," he seems unworthy neither of Massachusetts nor of Nassau Hall. He gave his picture, but it "was destroyed during the war."

It seems probable that the removal of the College to its stately lodgement in 1756, and the installation in it of Belcher's library in 1757, with the flow of students to its walls, stimulated other liberal gentlemen to augment the collection by gifts of their own. The preface to the first catalogue speaks of it as "formed almost entirely of the donations of public-spirited gentlemen on both sides of the Atlantic." Within only two years from its removal to Princeton, the Trustees thought the accumulation so honorable to the College, that they desired President Davies "to take a methodical catalogue of the books, and order the same to be printed at the expense of the College." The modest pamphlet, in thirty-six pages, small quarto, which resulted from this vote, was printed at Woodbridge, New Jersey, in 1760. It was one of the earliest catalogues of books printed in America. I know of but one carlier, that of the Philadelphia library, printed by Franklin in 1741. The first library catalogue for Harvard appeared in 1790; the New York Society's first catalogue was in 1793.

This "Catalogue of books in the library of the College of New Jersey, January 29, 1760," gives the titles of about thirteen hundred volumes (as we count them, 1,281). The folios are 231, quartos 270. Among these were many volumes of the Delphin and other choice editions of the classics; many volumes of folio editions of the fathers; Erasmus's edition of the Greek New Testament, Basileae, Frobenius, 1535; Eliot's Indian Bible; Marsilio Ficino's translation of Plato; Stephens's Thesaurus linguæ latinæ, 1740, 4 v. folio; Thueydides, translated by Lorenzo Valla, 1588, folio; Maimonides de sacrificiis; Sealiger de emendatione temporum, and Historia concilii constantiensis, 7 vols., folio.

During the fifteen years which clapsed between the publication of this catalogue and the breaking out of the Revolutionary War, we may properly suppose that the Library acquired seven hundred volumes, making up two thousand in 1775. For Dr. Witherspoon is known to have brought over three

hundred volumes (the gifts of his friends), when he arrived in 1768; and he subsequently reported to the Trustees similar benefactions. But in the dark and dreary days that followed, the collection lost much which it had pos-The storm of war which rolled so often across New Jersey never dashed upon Nassau Hall without bringing disaster to the library. In an address to the English public, when they sent Witherspoon and Reed to solieit help for the College, the Trustees speak of their building as having been "occupied as barracks by the contending armics, its library and philosophical apparatus destroyed." It has been doubtfully asserted that Cornwallis's army carried part of the books to North Carolina. However this may have been, there is no reason to suppose that the brutality and vandalism on either side, which consumed as fuel all the woodwork of the building, sparing neither floors nor roof, abstained from injuring the books. How many and what individual volumes perished thus we shall never know. But, from the expression already quoted, it is fair to infer that a majority of the books had disappeared. In 1780, therefore, not only was the building to be restored, but the library to be replaced.

By the end of the century, the number if not the quality of the books had surpassed its former high tide. An address to the people of the United States, adopted by the Trustees, March 18, 1802, represents the library as having lately numbered 3,000 volumes. But the new century had advanced only a year, when, on the 6th of March, 1802, Nassau Hall was consumed by an incendiary fire, and "all our pleasant things were again laid waste." The library was lodged in the centre of the edifice, and it perished with all the rest. The conflagration occurred at midday; but whatever books escaped must have been hastily snatched from the flames. To the learned industry of President Smith, perhaps, we owe it that certain precious instruments of theological research were safe in his study, and are still upon our shelves. The first identification of such, by the present Librarian, was that of the four folio volumes entitled "Concordantie sacrorum bibliorum hebraicorum, auctore Mario de Calasio, Londini, 1747-49." An inscription in the first volume shows whence and when they became the property of the College. It reads thus: "Liber collegii Neo-Cæsariensis, ex dono Gar. Noel bibliopolæ, N. Eboraci, Janii 14, 1760.'' This generous gift was just in season to be entered in the eatalogue of "January 29, 1760." These, with eleven volumes, folio, of an edition of Calvin's works, printed at Amsterdam, 1676, perhaps owed their salvation to having been borrowed some time previous.

A still more interesting discovery has lately been made. The librarian had fondly hoped to find some representative of Governor Belcher's gift, and searched all the old volumes of the Library in quest of manuscript evidence to that effect. But though many of our books are old enough to have been Governor Belcher's, and their titles agree with some found in the eatalogue of 1760, nothing proved that they had been his. It seems not to have been

his habit to write his name in his books, nor to have any engraved bookplate. Early, however, in the academic year 1876-77, a handsome quarto volume fixed the Librarian's eyes, as likely enough to contain what he sought. It was "Arturi Jonstoni psalmi davidici, interpretatione, argumentis, notisque illustrati, Londini, MDCCXLI." On the first fly-leaf is the following inscription: "Boston, July 1, 1741. The gift of my worthy friend, Henry Newman Esq. of London. Rec'd this day p. Capt. Evers, J. B." In addition, we may also identify as genuine Belcher books, the two following: "Apology for the true christian divinity, as the same is held by the people called, in scorn, Quakers . . . . by Robert Barclay, 6th edition, London, 1736." The title-page is headed in a handwriting demonstrably the same as in the above: "London, April 12, 1745, the gift of Mrs. Benjamin Partridge." The like is true of a volume entitled: "Sermons on several subjects, by E. Pemberton." The inscription above the title is: "Boston, October 10, 1738. The gift of the Revd. authour, p. the hand of his brother, Mr. J. Pemberton." How venerable are these worn and faded volumes! They come into our hands from those of the chivalrous Governor. They have seen two armies rioting in Nassau Hall. They have seen two fires desolate it. They have been handled by the students of every class that has graduated here,- by James Madison, Benjamin Rush, Richard Rush, John Sergeant, Edward Livingston, John Henry Hobart, Charles Pettit McIlvaine, William Meade, and Charles Hodge. They join the earliest days of the College to its latest; they identify the new library with the first that was placed within our walls. Shall they not be cherished with peculiar affection, and handed down to the twentieth century? rather be preserved till Princeton is as old as Oxford, as famous as Bologna?

Spirited and successful efforts were immediately made by President Smith in the South, and by others in the Northern States and in Europe, to procure the means of rebuilding the edifice and restoring the library. Other buildings were erected on the campus, new professorships were founded, students flocked in, and in two years the College was more flourishing than ever. Records still remain showing the names of many cultivated persons in American and English cities who depleted their own shelves for our benefit. It is true that many volumes thus given are no longer to be found; but the names of Dugald Stewart, Archibald Alison, Andrew Dalzel, and Thomas Erskine, written in books given by them, testify their regard for learning in the West. These, together with purchases here and abroad, enabled the trustees, in 1804, to acknowledge the possession of a "most valuable collection of near four thousand volumes." Meanwhile, to secure the library from the peril arising from the students' fires, it was lodged in the new building, lately known as Philadelphia Hall. Its increasing bulk crowded it at length out of its new apartment; and, after the second fire and second

restoration of Nassau Hall, it returned thither, to remain, however, less than ten years.

Previously to 1813 the duties of librarian were assigned to some tutor, who received therefor additional compensation. In 1794 this officer was required, by a vote of the Trustees, to "attend at the library one day in the week, at noon, during the session, to give out books to all who have the right to apply." Dr. Philip Lindsley, the accomplished professor of ancient languages, was the first of the Faculty proper to undertake bibliographical duties here, and he discharged them con amore. Many classical volumes bear judicious notes from his hands, testifying his love of learning and of books. From 1824 to 1850, Dr. John Maclean, who succeeded to his professorship, followed him also in the care of the library, making it more often and more freely accessible to the students. Dr. George M. Giger, Professor of languages from the year 1854, acted as librarian from 1850 to 1866. Soon after his accession he numbered the library, and reported it to eonsist of 9,313 volumes. Dr. H. C. Cameron, Professor of Greek from the year 1860, was librarian from 1865 till he resigned in 1873. During his administration, the funds of the library being enlarged, many valuable acquisitions of books were placed upon its shelves.

The revenue of the library, after its restoration in 1804, was derived from a tax of one dollar a term imposed upon the students. Its increase from such resources must have been extremely slow. But in 1812 the collection of President Smith, who then resigned (including that of Dr. Witherspoon, his father-in-law), was purchased for the College. In 1823 the number of books was judged to be 7,000; too high an estimate, we may suppose, since the same number is reported in the catalogue for 1831. In 1836, James Madison, cherishing in death the institution at which he had graduated sixty-five years before, left the library a legacy of \$1,000. This was the only considerable gift in money previous to 1868. It was partly expended in the purchase of "The Parliamentary History of England from the Earliest Times to the Year 1800," 142 volumes bound in half ealf. Such a collection seems a suitable purchase to be made with the money of such a benefactor. Several noteworthy donations of books belong to this period. James Lenox, LL.D., presented many valuable monuments of learning, especially the first three polyglots of the Scriptures. Mr. Obadiah Rich, resident in London in 1834, procured the bestowment of the Record Commission of the British Government of its curious publications, 86 volumes, folio, and 24 volumes, octavo. The legislative documents of the United States Government, continued in an almost unbroken series from the beginning of the Twentieth Congress, 1827, to the end of the Forty-fifth Congress, 1878, make up more than fifteen hundred volumes. Matthew Newkirk, a merchant of Philadelphia, gave "Napoleon's grand Description de l'Égypte." The family of W. H. Beattie, a teacher at Cleveland, at the instance of Rev. A. A. E.

Taylor, D.D., late President of Wooster University, presented, in 1867, two or three hundred volumes, mainly of classical books. The libraries of Professors Hope and Giger, numbering several hundred volumes each, were given to the College in 1859 and 1865.

By recent gifts from John S. Pierson of New York, an alumnus of the year 1840, who still keeps up his benefactions, the library possesses 2,000 volumes, delineating, in various aspects, the late Civil War. George W. Childs, A.M., of Philadelphia, has lately presented the elegant and costly reprints of old English literature, edited by Rev. A. B. Grosart, and called the Fuller worthies and Chertsey worthies libraries.

In 1868 the late John Cleve Green, of New York, presented to the College \$100,000, to be known as the Elizabeth fund, in honor of his mother, Elizabeth (Van Cleve) Green, of Lawrence, New Jersey. From the income of this fund the library receives \$3,000 a year, to be spent in buying books of a higher than the ordinary sort. Among other large accessions thus procured, was the collection of Professor Adolph Trendelenberg, the metaphysical philosopher of Berlin, consisting of nearly 10,000 volumes and pamphlets. It includes 185 volumes of old editions of Aristotle and his commentaries, with a hundred modern essays in Latin on his philosophy; also, several hundred volumes of classics comparatively rare, and a large body of miscellaneous books. But, considered as an addition to the working library, it was sure to cause disappointment; being of much more value to the country than to the College.

A library cannot be said to dispense the whole benefit of which it is capable till it has a building constructed with reference to its usefulness and a librarian wholly devoted to its service. A library is a dictionary; and a dictionary should be always at hand. It might be well if, like eathedral churches, it could stand open night and day. But no library maintains a staff of officials sufficient for continuous service. Where no assistants are provided, there must be many hours when borrowers and readers have no access. It was with a full sense of these disadvantages, that the chief benefactor of this institution, John C. Green, resolved, eight years ago, to provide a library edifice and a librarian for this College. A prominent position was therefore cleared in the middle of the campus, and the ground was broken November 10, 1872. The material chosen is a sub-roseate stone from the quarries at Ewing Township, Mercer County, New Jersey.

The central portion is hexagonal, having a diameter of sixty-four feet; while the extreme length, measured from wing to wing, is one hundred and forty feet. The drum is covered by a slated roof, surmounted by a lantern, having at the highest part a star window of colored glass, fifty feet above the ground. Thirty-two lancet windows in the sides (one in every alcove) would admit abundant light if they had not been filled with too dark a glass. The interior arrangement is novel; for the book-cases form radii, advancing

from the walls towards an open space, thirty feet wide at the centre, where stands the octagonal platform and desk of the librarian. Every alternate radius is six feet shorter than the rest, securing ample space for access to the books. This plan was adopted after suggestions from Chancellor Green and Professor Shields. The western wing is occupied by a single room, having an open-timbered roof and clear-story, and was intended for the semi-annual meetings of the Trustees. It is also used as a reading-room for the Faculty. In the eastern wing are two rooms meant for the reception of new books, and their preparation for the shelves. One hundred and twenty thousand dollars were expended in the erection. The substantial completion of the work was recognized by appropriate exercises at the Commencement in 1873.

This edifice would give thorough satisfaction to the friends of the College if it were full of good books. Its whole capacity exceeds 100,000 volumes; but, as yet, it contains little more than 44,000. The first care of the new librarian was to prepare a conspectus of the library, ranged according to departments of knowledge; placing in parallel columns what he could show in each, and what important authors ought to be added to make the collection most useful to the students. It is hoped that the time is now not far off when the chasm will be filled which separates this library from those with which it is likely to be compared.

The hours at which the students are invited to resort to the library are six each day: from 10 to 12 A. M., and from 2 to 5 P. M., for reading; while books can be borrowed and returned from 12 to 1 and from 2 to 4 P. M.

During the first year after the new library was opened the daily average of borrowers was twenty-six, and the whole number of books drawn during the year was 4,000. During the year 1877-78 the daily average was fifty-three, and the total loan for the year about 13,000. This rate of increase justifies the expectation that before long the daily average may be a hundred borrowers, and the yearly loan 20,000 volumes. The number of borrowers has also increased from three hundred and sixty-four to five hundred and eighty-one; and a recent inquiry has discovered, that, while the proportion of fiction read is only one-third of that drawn from the popular department of the Boston public library, the percentage for the manly studies of mental and moral science, political and social philosophy, is one-seventh of the whole loan.

When the present librarian first saw this collection of books, in 1873, it consisted of about twenty thousand volumes, the Trendelenberg purchase not having been yet incorporated with it. The impression it made upon his mind during the first three years was that it was ill suited to the mental condition of the students. Nor did the annual expenditure for books, of about \$3,000, promise that it would soon become attractive to them; for the wants of the professors were first to be supplied. During two years past the

representatives of John C. Green have authorized the expenditure out of his estate of \$25,000, in addition to the regular income of the library. Most of this has been spent, at the nomination of our professors. As the result of this liberality, the library begins to assume a creditable aspect in the departments of physical science and in the field of old English literature. From the shelves of a gentleman long interested in the study of Anglo-Saxon, an unequalled apparatus for the aequisition of that language has just been transferred to our own. A good collection can also be shown in metaphysical philosophy and in German literature. In natural history, too, and in the fine arts, as well as in the history of France and of England, desirable acquisitions have been made. But it may be doubted whether the highest interests of a college are so well secured by feeding professors full with the strong meat they erave, as they might be by also nurturing in the students that love of study which is the object of all education.

#### THE UNIVERSITY LIBRARY IN 1898.

Reprinted from an article on The University Library, in The Princeton University Bulletin, May, 1898.

By E. C. Riehardson, Librarian.

The completion of the new Library building so far as it is to be occupied at present, and the approaching completion of extensive improvements on the Chancellor Green building afford a suitable occasion for reviewing briefly in the Bulletin a history of the progress of the Library from its foundation up to the present time,\* and giving some special account of the recent increase and improvement in building facilities.

# IIISTORICAL SKETCH. Growth in Books.

While the history of the Library of the College of New Jersey undoubtedly began with the college itself, the first known mention of it is in the resolution of the Board of Trustees in 1750 authorizing the President to purchase a book-case for the college; and the second in the 1754 edition of the "General Account" prepared in 1752 for the use of Messrs. Davies and Tennent in their famous tour of Great Britain in search of funds for the college. It probably depended during the earliest years chiefly on the private libraries of Presidents Dickinson and Burr, and it may have been owing to this fact that although large enough to need a case in 1750, yet in 1754 the Library had still to be described as "at present very small."

One of the prominent objects of this visit to Great Britain of Messrs. Davies and Tennent was "the furnishing of the Library," and there is reason to suppose that they secured both books and money for books, as well as, according to the advertised purpose, the funds for a building to

contain among other things "a Library Room."

This Library Room itself witnessed the faith of the founders, for it was, we know, planned on such an ample scale that when Congress came to meet there in 1783 the room was found to be "nearly as spacious as that which they occupied in Philadelphia." And the faith of the founders was quickly justified, by gifts from abroad, by the gifts in 1755 by Governor Belcher of his library of 474 volumes, and by various other gifts, so that, before the end of 1759 the total number of volumes had become not far from 1,300.

\* NOTE.—This sketch should not be taken as a serious attempt at a history of the Library. It is merely a journalistic attempt to put together some material now in hand, gathered with reference to a future history, but

necessarily fragmentary at present.

In January, 1760, an appeal for books was published by President Davies, accompanying a catalogue of books already in the Library, and setting forth in convincing language the fact that "a large and well assorted collection of books . . . is the most ornamental and useful furniture of a college, and the most proper and valuable fund with which it can be endowed." The reasons given are that it enriches the mind of officers and students, gives them breadth, makes them more thorough in public disputes, as private students, in conversation, or "their own fortuitous Tho'ts," enables them to investigate truth and to guard against error, teaches them "modesty and self-diffidence." Only two of the books mentioned in this catalogue are actually known to exist at the present time, although more may possibly turn up. One of these is the Johnston's Psalms of David, presented by Governor Belcher, which contains his autograph. The other, Leland's Account of the Deists, London, 1757, as we have recently learned, through the courtesy of the Hon. William Everett, is now owned in Quincy, Mass. This latter work is of peculiar interest, because the fact of its having been presented by the Prince of Wales, afterwards George III., seems to point very clearly to the fact that the visit of Davies when he preached before the King was not without direct fruit for the growth of the Library in books.

While the appeal of Davies undoubtedly bore fruit, the early death of its author probably prevented large returns, as a circular unless followed up is vain.

Of the interval between the death of President Davies and the accession of Witherspoon little is known except the fact books were purchased to the amount of at least £125 sterling, for that amount was due a London bookseller in 1768.

On the accession of President Witherspoon in 1768 he brought with him some 300 volumes given by "sundry friends abroad" for the Library, and announced to the Trustees at their meeting that he was expecting "another considerable benefaction of books"—which were doubtless received in due time.

But the evolution of the book collection was not all "anabolistic." So far from being always up-grade there were at least two occasions when the "catagenetic" tendency was such as to threaten entire destruction. On the outbreak of the Revolution, Nassau Hall was alternately occupied by Americans, British, and Americans again. It served as barracks, prison, stable, and hospital. Books were carried away wholesale by the soldiers of Cornwallis, who took some of them as far as South Carolina. What foes spared, friends spoiled again, and the waste went on until in 1779, when Dr. Ashbel Green entered college, "what was left, did not deserve the name of a library."

After the Revolution, however, the process of recuperation began again with vigor. A leading factor in the recovery was doubtless the (£1800) appropriation made by the New Jersey Legislature in 1796, in view of the war losses of the college, and appropriated by law to "repairing of the buildings and the increase of the library and to the provision of the philosophical apparatus." Through this appropriation, various gifts, and the funds coming from the inauguration of a methodical assessment of 2s. 6d. per quarter from each student for the use of the Library, the increase was such that when Nassau Hall was burned in 1802 "three thousand volumes of valuable books perished," this being in fact all but a hundred of the total number.

But this second disaster proved a blessing in disguise. The sympathy was such that within two years it became far larger and stronger than before, and in 1804 the Library had become "a most valuable collection of nearly 4,000 volumes." At least 744 of these were gifts, but a large share had been freshly purchased by an appropriation on the part of the Trustees of \$3,000 out of the funds raised, a sum which was afterwards increased by £34.

For several years there seems to have been a lull, only broken by a grant of \$100 worth of books now and then; but on the 13th of August, 1812, the collection was increased by the purchase of the library of President Smith by the College, for the sum of \$1,500. In 1816 the Library numbered 7,000 volumes. This was followed by another period of barrenness, relieved by occasional small appropriations. In 1823 the number of books was still 7,000, and the same number was still registered in the catalogue of 1831. This looks like a mistake, but as a matter of fact the additions in 1826 were but eight besides certain periodicals, in 1827 four, in 1828 none, in 1829 one (gift), in 1830 three books, one magazine and one pamphlet.

In 1831 four books were purchased and 108 public documents given. In this year the Librarian was authorized to expend the full amount paid by students annually, and gifts continued to abound. In 1832, however, although fourteen volumes were given, no books seem to have been purchased; but in 1833 there was an ambitious attempt to secure the duplicates of the Munich Royal Library, which, although it came to naught, seems to

have aroused some energy and perhaps brought money, for in this year many books were purchased, including the 160 volumes of Valpy Classics, and many gifts were received, including seventy-four volumes of British Records. In 1835 there were at least thirty gifts, in 1836 seventy-four volumes of gifts, in 1837 forty-six of gifts and eleven of exchanges. In 1839 the Library reached 8,000 volumes. During the following years, apparently without special appropriations or any large gifts, excepting one of twenty-one volumes in 1835 and one of sixty-eight volumes in 1856, it increased to 9,313 volumes in 1850 when Dr. Giger became Librarian. In 1859 the number was increased by the gift of several hundred volumes from the library of Professor Hope and in 1865 by several hundred from Professor Giger.

In 1868 it numbered about 14,000 volumes, but at that time, through the influence of Chancellor Green, Mr. John C. Green established an endowment, and the number of books began rapidly to increase until in 1873 it numbered 20,000 volumes, after which the Trendelenberg collection of about 10,000 volumes was added, and this, together with various gifts and purchases, brought the number up to 44,000 in 1879. This number increased to 65,000 in 1890, and to 106,000 to-day.

#### Gifts of Books.

A large source of accessions to the Library, and important in spite of its easual nature, has always been special gifts of books. Up to 1760 at least, the collection had been "almost entirely formed of Donations." The gift by Governor Belcher in 1755, those from British friends through Witherspoon in 1768 and later have already been mentioned. In 1785 Dr. Rogers gave an "elegant copy" of Montanus' Hebrew Bible. In 1793-5 "valuable donations were received from British friends," and in 1802, after the fire which almost destroyed the Library, Princeton's previous experiences in gifts of books were quite surpassed. At this time the Rev. Dr. Erskine of Scotland, who had been a benefactor at the time of the visit of Tennent and Davies in 1754, himself sent thirty volumes and his friends sent more. this side of the Atlantic the response was even more cordial still. The President of Harvard College (Dr. Willard) in particular greatly assisted by example and influence (not the first time, by the way, that Princeton had benefited by the spirit of comity on the part of Harvard); so that while the direct gifts of books to the Library at this time amounted to 744 volumes. almost one-half of these were contributed by Massachusetts; the distribution being as follows: Massachusetts, 356; New York, 123; Tennessee, 104; Great Britain, 83; New Jersey, 72.

In the following years there are records of gifts by Hosack, Burder, Piteairn, Choules, Buonaparte, and Woodhull. In 1834 the British Government presented the Record Commission publications. In the following years the gifts of Chancellor Kent, James Lenox, Matthew Newkirk, I. V. Brown,

Professors Hope and Giger, and the family of W. H. Beatty are among the most noteworthy.

Undoubtedly the largest single giver of books to the Library since its foundation, if the gifts by the Green family for the purchase of books be excepted, is Mr. John S. Pierson, '40, of New York City, who has been giving for more than twenty-five years. He has given more than 5,000 volumes relating to American history and especially to the history of the Civil War, and is continuing his good work. It is impossible to enumerate in these limits the small army of givers who are doing so much to increase the value of the Library at the present time, but among the more noteworthy contributions are the Collection of Virgils presented by Junius S. Morgan '88, and various gifts by M. Taylor Pyne '77, C. W. McAlpin '88, William Libbey '77, Charles Scribner '75, and George A. Armour '77.

# Gifts of Money, Appropriations and Purchases of Books.

There is indirect evidence that a few books were purchased for the Library before 1760, and there is presumptive evidence that books were purchased from students' fees after 1765, but the first direct record is the payment in 1768 of £125 to Field, the London Bookseller, with interest and exchange amounting to £248-6-6 proc. This was paid by appropriation. The legislative appropriation of 1796 was made in part for books. In 1796 a committee of the Trustees was authorized to pay Mr. Campbell £53 6s. New York currency for sixteen volumes of an encyclopedia, which they did, paying \$133.37 and agreeing at the same time to take the other volumes "at the same rate." After the fire of 1802 \$3,000 was expended for books out of moneys raised at that time and later this appropriation was increased by £34. When the books of this purchase were received, the Trustees memorialized Congress, but in vain, to have the duties on them remitted. In 1809 the sum of \$300 was appropriated and in 1810 and 1812 one hundred dollars each. In 1812 \$1,500 was appropriated for President Smith's library, which, although it was proposed at one time to sell it, was finally kept. In 1814 and 1815 appropriations of \$100 were made and in 1818 a special appropriation for certain scientific journals, Stephens' Thesaurus, DuCange's Glossary, etc. Other appropriations were in 1819 (\$500); 1820 (\$200); 1821 (\$440); 1822 (\$300 and special for periodicals); 1825 (\$50); 1831 (the full amount paid by students annually for library); 1833 (\$50). In 1833 the purchase of 85,000 or 90,000 duplicates from the Munich Library at 20 to 25c. per volume was eonsidered, but on examination by Prof. Alexander the purchase was not recommended, the committee reporting, however, "that hereafter the eminence of the literary institutions in this country will depend more on the extent and value of their libraries than on any other circumstance," a statement which is questioned by President Maclean in his History and it may be supposed in his administration, but which is neverthelss as fundamentally

true still as it was then or at the time when President Davies regarded this as "the most proper and valuable fund with which a college can be endowed." This same year 1833 it was ordered that the whole sum received from the students for the Library should be employed for its increase, improvement and care, from which it appears that this library was then and there considered, as since and everywhere, an easy thing to economize on when the funds are short. Twice at least since that time the Trustees have found it necessary to pass similar orders.

In 1836 James Madison left the Library a legacy of \$1,000, which, it is said, "was the only considerable gift in money previous to 1868, and was applied to the purchase of books."

Up to 1868 the history of the Library funds was rather a history of things absent than of reality, but at that time the late John C. Green, at the request of Chancellor Green, established the Elizabeth Fund for the purchase of books, out of which the Library has since received \$3,000 a year. This has been supplemented at various times by special gifts from the Green family, notably by the purchase of the Trendelenberg Library in 1873 and during 1877-1878 when \$25,000 was expended for books, especially sets of scientific periodicals. From time to time various classes have given money for special purchases of books. In 1893 a sum for the endowment of a library of Political Science and Jurisprudence from the Class of '83 was received, and in 1895 a sum for the endowment of the library of English Poetry, from the Class of '75. Mrs. C. B. Alexander has recently given \$2,500 for the purchase of books on Ethics, and in 1896, Hon. John L. Cadwalader, '56, gave \$5,000 for books. There are at present writing some considerable gifts in prospect.

#### Students' Fees.

It is not known that there was any systematic appropriation by the Trustees for the purchase of books or their care before 1765; but at that time it was "ordered for the future, that every Student and Resident Graduate (The officers of the College excepted) who make use of the publick Library shall pay to the steward the sum of 2 shillings 6d. every quarter of a year to be expended for the use of the Library," the expression implying that there had been no such charge in the past. In 1770 this charge was reduced to 18 pence. In 1786 it was ordered "that each student pay at the beginning of every session (i. e. half year) the sum of 5s. for the use of the Library," and in 1794-5 it appears that the income for that year at that rate was about £18 per session or £36 per year. If the Library received the same percentage of money at the present day, it would have more than \$1,000 a year from this source. As it is, although the actual amount received for each student is about the same as in 1774, the total amount received, owing to increase in students, is nearly \$2,000.

# The Trustee Committee on Library.

Up to 1830 all business between trustees and librarian seems to have been transacted by the board as a whole, but in this year it was resolved,

"That there be a standing committee of five members of the Board to be denominated the Library Committee to be annually appointed, who (without interfering with or in any wise controlling the Librarian in the discharge of his present or future duties) shall be charged with the superintendence of the Library."

In 1839 this committee was discontinued, but in 1848 it was revived again and now exists as the "Committee on Library and Apparatus," of which Dr. W. H. Green is Chairman.

#### Librarians.

At various times in the history of the college the office of Librarian has been exercised by President, Trustees, tutors, professors, and special librarians. In 1760 President Davies was "desired by the Trustees to make a catalogue of books in the Library." It is probable that he himself exercised the office of Librarian and made the catalogue. The first regular Librarian seems to have been a special officer, although he is also curator of buildings, (a union of officers which often occurs, the "Library" generally taking precedence in the title). In 1768 President Witherspoon, who seems to have brought over with him not only books but one Mr. Hugh Sim, recommended Mr. Sim as a "person of singular ingenuity and merit and well qualified to serve the interests of the college" in the offices of Librarian and Inspector of Rooms, and he was appointed "with a salary of £5 proc. together with his commons in college." The college, however, did not long profit by his "ingenuity and merit," for in 1770 he had been gone long enough for the Trustees to find that "sufficient care is not taken of the books for want of a properly established librarian," and Mr. William Houston was appointed "to be the college librarian." Under Mr. Houston the office of assistant librarian was inaugurated by the Trustees, who ordered that "he should be at liberty to appoint a Deputy under him." Mr. Houston's compensation was "18d, per quarter on every student or resident graduate belonging to this college." This should have yielded an income of at least £20, and since Mr. Houston on resigning office of inspector of rooms resigned also £5 out of his salary for the Library, the balance may be regarded as the Librarian's salary, though how large a part of this went for the "Deputy" does not appear.

In 1775 Professor Houston appears as Professor and Librarian. In 1786 Mr. Gilbert Snowden was appointed "Librarian and Overseer of college repairs" at a salary of £5.

The list of Librarians for 1793 to date, according to the General Catalogue, is given below. All of these up to the appointment of Mr. Frederic A. Vinton, on the Green Foundation in 1873, with the single exception of Mr. Sim,

held the librarianship as a subordinate part of their work, the salary attached being seldom more than \$100 (1849) and often less (1835 \$80, before 1834 less still), although in 1866 Prof. Cameron was specially thanked and presented with \$250 for extra efficient service, and in 1870 his salary was increased \$100 for a similar reason. In some cases the librarianship was merely nominal. This was generally the case when a catalogue had to be made, and naturally so when in 1840 the office of Librarian and Registrar with the "salary and emolument" of Tutor was in existence. To this practical librarianship Mr. William A. Dod was appointed in 1841, and in 1844 Mr. Jesse Edwards appears to have held the same office. From 1873 to 1877 Mr. Vinton seems to have had no assistant, but in 1877 one was appointed, and in 1878 another, and before his death in 1889 there were four regular assistants not including occasional helpers. At the present time there are eight regular assistants. It should be noted, however, that although some assistants receive more than those of 1841 and 1877, the average compensation by reason of subdivision of labor is not more than half that of the earlier days.

Within the last two or three years the administration has been strengthened by the appointment in 1895 of Mr. V. L. Collins as Reference Librarian and in 1897 of Mr. Junius S. Morgan as Associate Librarian, each bearing rank of Assistant Professor.

Following is list of Librarians and dates, including the known eataloguers and assistant librarians to 1868:

CC 15 15 CC 2	10 11010110110 00 1000	
1768	Hugh Sim.	
1770	William Church Houston, Tut., Prof.	
1786	Gilbert Tennent Snowden, Tut.	
1793	John Nelson Abeel, Tut.,	1793.
1793	Robert Finley, Tut.,	1794.
1794	David English, Tut.,	1796.
1804	Henry Kollock, Prof.,	1806.
1804	Alfred Ely, Tut.,	1805.
[1805]	Alfred Gilly, Cataloguer.]	
1806	Samuel Bayard, Tru.,	1807.
1807	Hezekiah Belknap, Tut.,	1809.
1809	William Dunlop, Tut.,	1810.
1810	John Bergen, Tut.,	1812.
1812	Philip Lindsley, Prof.,	1824.
[1814	Joseph H. Skelton, Cataloguer.]	
[1822]	Moses T. Harris, Cataloguer.]	
1824	John Maelean, Prof.,	1850.
[1841]	William A. Dod, Asst. Librarian.]	
[1844	Jesse Edwards, Asst. Librarian.]	
1850	George Musgrave Giger, Prof.,	1865.

[1865	Rev. William Harris, Cataloguer,	1866.]	
1865	Henry Clay Cameron, Prof.,	1873.	
1873	Frederic Vinton,	1899.	
[1889	C. Martins, Acting Librarian.]		
1890	Ernest Cushing Richardson.		
[1895	V. Lansing Collins, Reference Librarian.]		
[1897	Junius S. Morgan, Associate Libraria	n.]	

## Catalogues and Cataloguing.

The history of the eataloguing of the books began with the publishing of the printed eatalogue of 1760. This was prepared by President Davies in 1759 and, as used to be the custom and is to-day often in the English auction catalogue, books are arranged in classes according to size and alphabetically by authors in the classes. In 1770 Mr. Houston was required "to provide himself with a proper book in which he shall enter a very exact catalogue of all books belonging to the library." In 1786 the Treasurer was required to keep a special list of all donations made to the Library and in 1798 Dr. Witherspoon was "empowered to procure a complete catalogue of the library to be formed with a double index."

In September, 1803, it was ordered that a catalogue of the books be made, and in 1805 Mr. Alfred Ely having made such catalogue was paid \$20.00 for the work. In 1811 a catalogue was again ordered and in 1813 Mr. Bergen was paid \$20.00 for making it. At the same time it was ordered that copy of this catalogue be made and in 1814 \$7.00 was paid for such copy and \$9.00 for a catalogue of Dr. Smith's library, both to Joseph H. Skelton.

In 1821 it was ordered that "a manuscript catalogue of books now in the library be made under the direction of Mr. Woodhull, and the Librarian, to be submitted to the Board at their next meeting." In 1822 Moses T. Harris was paid \$100 for this work and \$5.75 for stationery. In this year also a committee was appointed to consider the matter of a printed catalogue, and in 1825 the matter was taken up again and inquiry made as to cost. In April, 1826, the faculty was authorized to print 1,000 copies of such a catalogue, but the matter seems to have rested there, and no catalogue to have been actually published. In 1844 Mr. Jesse Edwards, the Assistant Librarian, prepared a catalogue of his own free will without remuneration, but was thanked by the Trustees and presented with \$50 in recognition of this service. In 1865 an appropriation of \$250 was made to employ some suitable person to make a catalogue, and in February, 1866, this appropriation was increased to \$400. In June, 1866, the Rev. Mr. Harris, who had been engaged for this work, owing to a failure of health, was obliged to give up the transcribing of the catalogue, but he was paid the \$400. In the meantime, Professor Cameron had been appointed Librarian and had undertaken the work of re-arranging the Library and the classification of the books on the shelves

according to subjects. The Trustees were so well pleased with this work that they gave Professor Cameron in 1866 a special vote of thanks and the sum of \$250 for his pains.

With the accession of Mr. Vinton many other features of catalogue administration were introduced. His first care was "to prepare a conspectus of the Library [what is now known as a shelf list] arranged according to the departments of the eollege." He also introduced the eard cataloguing system and prepared catalogues of authors and subjects. Both these systems, although considerably modified, are still in operation. A third feature now recognized as necessary to complete the cataloguing system was afterwards added in the starting of an accessions catalogue, and the Library has now a nearly complete, though in some respects somewhat rough, catalogue system according to the most modern methods. An alphabetical subject eatalogue of the Library was printed in 1884, a list of books by and about the Alumni in 1876, and a catalogue of the special collection known as the Class of '83 Library of Political Science and Jurisprudence was published in 1893. It is intended as soon as funds are available for the purpose, to have a catalogue set up in Linotype bars, by which method it will be practicable to keep a few eopies for Library use of a printed eatalogue kept thoroughly up to date.

# Hours of Opening, etc.

In 1770 the Librarian or his Deputy were "required to be in regular attendance twice in every week for the space of one hour for delivering the books to the students, who shall be allowed but one book at a time." In 1794 the hours of opening had been reduced so that the Library was open one day in the week at noon. Special provision was made by which if a Trustee wished to use a book in the building at other times he could be admitted, but it was evidently not intended that any others should use books in the building, although they were allowed to draw books one at a time and to keep, "a folio six weeks, a quarto four weeks, an octavo two weeks and every other book one week." Those not connected with the College were allowed to borrow, leaving on deposit their note for the value of the book, but no book could be loaned "to any person who lives more than a mile from the college." Although in the meantime usage had varied (the Library being open in 1829 four times a week and in 1831 five times for an hour at a time), yet the one hour a week rule was still in force when Dr. McCosh came in 1868, and it was "opened on Monday of each week for the accommodation of the students." In 1868, however, provision was made for extending the hours of opening to one hour a day five days in the week, and when on October 20th, 1873, the Chancellor Green Library Building was first opened to the students for the purpose of studying, it was open five days in the week for an hour in the morning and an hour in the afternoon. Shortly after, another hour in the morning was added, but in general up to 1877-8

books were delivered only during one hour, although the Library was open the other two hours for consultation. In 1877-8 it was opened from 10 to 1 and from 3 to 5, although books could be drawn only during one hour in the morning and two in the afternoon. Later the hours for drawing books were extended so that in 1888 it was open six hours of the day, during five of which books could be drawn. In 1889 still another consultation hour was added, and in 1890 it was arranged to keep open both for delivery and consultation from 8 A. M. until dusk. It is now probable that provision may shortly be made so that it can be kept open from 8 A. M. until at least 10 P. M.

# Building.

In 1750 a "book-case" was sufficient provision for holding the Library, but in 1754, when the money was being raised for Nassan Hall, the need had developed so far that one of the special objects in contemplation was "a library room." This room was situated on the second floor front and remained the home of the Library until Nassau Hall was burned in 1802. That it was of ample size is shown by the fact already mentioned that it was "nearly as spacious as the one which Congress occupied in Philadelphia." The Library rooms of the Societies seem to have been at this time (1802) on the top floor of Nassau Hall. After the burning of the College it was decided that a special building should be erected "containing two rooms adapted to the accommodation of the Sophomore and Freshman Classes during the time which they study in the presence of their teachers; a room for the reception and handsome exhibition of the Library of the College;" etc. This building was what is now used for College Offices. Later two of the rooms were used for the Libraries of Whig and Clio. This remained the home of the Library until Nassau Hall was again injured by fire in 1855. When it was rebuilt in 1855-6, a new Chapel having been built meantime, the old Chapel was fitted up as a Library Room, and is described as follows: "The Library Room is large, beautifully proportioned, and chastely finished. It is seventy-four feet in length, thirty-six feet wide, and thirty feet high. It has fourteen aleoves and the shelves are of slate, the parts exposed to view being enamelled in imitation of Egyptian marble. The floor is also of slate, supported by iron beams and arches of brick." The Library having been once more restored to Nassau Hall remained there until the building of the Chancellor Green Library in 1872.

The Chancellor Green building was shelved for 100,000 volumes, and was in many respects a model library building for a college library, but the remarkable growth of the Library during the years following was such that as early as 1888 the Librarian reported it overcrowded. During the next seven or eight years the growth was even greater, so that some 20,000 volumes were moved to the cellar and attic and yet the building was crowded beyond convenient use. In connection with the Sesquicentennial, however,

a donor, whose name is still withheld, came forward to provide a thoroughly adequate extension of facilities in this regard by the gift of a building to cost \$600,000. Shortly after, Dr. Charles E. Green made provision for extensive improvements in the Chancellor Green Library so that the building to-day, consisting of the Chancellor Green Library and the New Library building, represents a building investment of about \$800,000 and provides ample room for 1,250,000 volumes and their proper administration and use. Following is a detailed description of this enlarged building.

# The Present Library Building and Its Use.

The Library building at present consists of the Chancellor Green Library building and the New Building, joined together in such a way as to form one administrative unit.

# The Chancellor Green Library.

The Chancellor Green Library building consists of a central octagon with two wings, which are counterparts externally, and consist of octagonal buildings joined to the main octagon by passageways, the extreme length of the whole building from wing to wing being 160 feet. The central octagon is sixty-four feet in diameter, is fifty feet high at the highest points, and contains an elevated floorway twelve feet from the floor and sixteen feet wide. Each side of the octagon contained originally four radial book-cases on each floor and the sixty-four cases furnished a shelving capacity of about 100,000 volumes.

The west wing consists of a single room with extreme length of forty feet and extreme width of twenty feet, and is occupied as a room for the meetings of the Trustees. Its counterpart on the east end is divided into two administration rooms with safes, etc.

The plan of the building was prepared according to the suggestions of Chancellor Green and Professor Shields. Ground was broken November 10th, 1872. The dedication exercises took place at the Commencement in 1873, and it was finished about the first of September of the same year, the books being moved in from Nassau Hall August 20-23. The architect was Mr. Wm. A. Potter of New York.

When after a service of twenty-five years this building was found too small for storage purposes it proved equally and peculiarly fitted to the purposes of a working library and it was thoroughly adapted, under the direction of Dr. Charles E. Green, to these purposes, it being meant by "working library" that the building contains not only reading-room space and reference books, but also a large selection of books for general circulation, which will form a sort of reading list for students.

The improvements consist in (1) the introduction of a complete system of forced ventilation, so that the room can be made at all times suitable for

study: (2) a complete system of electric lighting; (3) the taking out of certain of the projecting cases and replacing them with wall-cases and tables. This reduces considerably the amount of shelving, but enormously increases the space for readers. This arrangement leaves eight alcoves upstairs and seven down fitted with tables, the other being used as passagway into the new building. The tables are for the most part 10 by 4 or 8 by 4 feet and afford accommodations for 200 readers or more. The arrangement of eases in this room is such that by the retention of the projecting eases at the corners of the octagon the character of the old room is preserved and the alcoves formed serve not merely as ordinary reading room, but serve many of the purposes of the small seminar room. The different alcoves are assigned to different branches — Reference books proper, American history, General history, General language and literature, Latin, Greek, etc., etc., and the leading periodicals, encyclopædias, reference books, text books, etc., of each class, including both books of reference and books for circulation, are gathered there. Provision is made for having all the latest accessions to each department placed on shelves at the entrance to the room. The Library is intended, therefore, to contain the best and latest working books in every The shelving capacity of the building is now about 35,000 department. volumes.

The portrait busts have been rearranged so that of Chancellor Green faces the new entrance and is flanked by those of Presidents Maclean and McCosh, all three having had an active share in the formation of the Library so long identified with the name of Chancellor Green, which has for so many years been among the best equipped of college libraries, and which it is hoped may prove to be in its more specialized function even more distinguished than before. There is good reason to anticipate that in its equipment it will become second to none.

This room is the headquarters of the Reference Librarian, whose office is to assist investigators whether undergraduates or post-graduate to the sources for their work. It is connected with all parts of the building by telephone so that any book in the stack can at any time be sent for in this way, or by page who will be in attendance, and delivered at the desk of the reader.

# The New Library Building.

The New Library building, following the English collegiate style of the fifteenth century, is in the form of a hollow quadrangle, 160 by 155 feet square, two and a half stories high in the seminar rooms, five stories in the stack, and higher at the towers, connected with the Chancellor Green Library by a ligature 20 by 50 feet. A court 75 by 75 is about the size recognized as suitable for light space. The building itself running around the quadrangle is forty feet through (twenty feet on each side being about the distance recognized by librarians as the practical distance which light will

travel into the alcoves of the stack system).

Its history is as follows: In connection with the Sesquieentennial of the College the announcement was made of a gift, by a donor whose name was and is still withheld, of the sum of \$600,000 to provide the sorely needed enlargement of building facilities. The gift was presented through and administered by M. Taylor Pyne, Esq., '77, who ealled into consultation Mr. Junius S. Morgan, '88, and the Librarian, and after repeated plans had been submitted, the plans of Mr. Wm. A. Potter of New York, the architect of the old library, were accepted, contracts were signed in June and work was begun August 2nd. The greatest pains was taken by Mr. Pyne and the architect, together with all concerned, to secure the best form of achitecture compatible with thorough practicality of administration and the best possible administrative capability compatible with suitable academic architec-The form first proposed was not that collegiate style which was finally adopted; but when it was seen how thoroughly adapted this style was to technical needs it was adopted with enthusiasm on the part of both architect and committee. As a matter of fact, the hollow quadrangle is the only praetical form for a library, allowing as it does indefinite extension in the same form and allowing light from both sides. Most of the modern libraries of whatever shape, at home or abroad, when adapted with special reference to use, do and must have practically this form. The most recent example of a large city library in which the most extraordinary and serupulous pains have been taken to get the most practical form in every respect (the New York City Library) illustrates this very point, the light well as planned being not far from the dimensions of the quadrangle of this Library.

Practically the only concession to architecture that had to be made by administration was an inconsiderable increase in the size of the quadrangle light well over the absolutely necessary size for this building, which is lower than the average, unless the arrangement of windows be considered a concession; but it was found that even in this respect the style approached more nearly the ideal arrangement than any other known style, except what may be called factory style;—the ideal of administration being a window opposite the entrance to each alcove.

The building contains delivery room, stack room, and about forty smaller rooms for various purposes; ten for administration and sixteen for seminar work, thirteen for machinery, toilet rooms, etc. It has the latest systems for heat, light, and ventilation, and is provided with electric light, interior telephone system, electric elevators, etc.

# Delivery Room.

The ligature connecting the Chancellor Green Library with the main part of the new building measures 20 by 50 feet and contains the Delivery room and the Printing and Binding room, the latter occupying the basement.

Entrance to the building is from both sides through small hallways into the delivery room, one entrance facing Nassau Hall and the other Dickinson Hall. In the delivery room just at the south of the entrances, is the delivery desk or counter, which encloses all the space on that side excepting a passage to the Exhibition room on the west side. To the north of the entrances on the west side of the room are cases for card catalogue, with a capacity of two hundred thousand cards. On the east side are cases for overcoats and hats. The north face of the room is the entrance to the Chancellor Green Library.

The room is finished massively with brown stone and art-brick walls, mosaic floor, a paneled oak ceiling, and oak furniture. Leaded glass windows contain emblematic figures of Lux, Pax, etc. The grille work surmounting the delivery desk and separating the room from the stack and exhibition room is of hammered iron, natural finish.

The delivery desk is the Carfax of the Library, standing at the junction of the two ways connecting with the Campus, the way to the Working Library, the way to the Exhibition room, and the way to the Stack and Adiministration rooms. Here all books taken for home use are charged and discharged and tickets of admission to the stack are presented.

#### Stack Room.

The "stack" or shelving of the Library is suited to a final capacity of 1,250,000 volumes and occupies a room running all around the quadrangle.

Roughly speaking, all of the north and south portions of the building, except at the ends, are taken up in this way, as well as more or less space on the sides. There is actually somewhat more shelving in the side wings than appears on the ground plan, since the space over both driveways and over one set of seminar rooms at each corner is used for this purpose. The reason for this arrangement is that by the use of electric elevators, lifts and by underground trolley greater economy of administration is attained in bringing the average book to the delivery desk than under any other arrangement.

The stack is what is known as the Library Bureau's system and consists of five stories, each story being seven and one-half feet high. The construction is of iron, steel and glass, except the shelves, which are of wood. The fundamental feature of the style is the "open end" construction, by which shelves are supported on brackets attached to a central upright rather than on pins or bars attached to ends. The brackets used are of white enameled rolled steel, and by the use of a set-screw in an iron channel these can be raised or lowered and so adjusted to any desired height whatever. The shelves are of wood because this allows of a groove in front for receiving shelf labels and the consequent doing away with the cumbersome label-holder, and also because the metal shelf is too slippery when polished and

too wearing on books when roughened. The floors are of glass and iron, the air spaces being left under each range of shelves, and these are protected against the dirt and water during cleansing by raised iron frames. The light and graceful structure of the open end system, the glass floors, white enamel ends and white painted rim, together with the admirable amount of area in the windows, produce an exceptionally light and attractive stack from the technical standpoint. Even on the ground floor, where the light area is much less than above, practically the same amount of light is obtained by the use of Luxfer prism glass. It is expected that the electric light will be needed in the daytime only on the very darkest days and toward the end of the afternoon. Nevertheless, the whole building has been furnished throughout with electric lights of the most complete plan in the hope that we may soon be able to open in the evening. While it is expected that the ample provisions for study outside the stack will do away with much of the need of study within, nevertheless ample provision has been made for such use if desired by tables scattered here and there throughout the stack.

## Exhibition Room.

Immediately adjoining the delivery room in the northwest corner of the stack an exhibition room 40 by 50 feet with alcove 12 by 25 feet has been made by leaving out two stories of the stack for this space and fitting this up with oak cabinets and show-cases, including specially devised racks for holding folios when in use. The room contains the Morgan collection of Virgils and other books and manuscripts suitable for exhibition. The alcove contains the unique collection of portrait masks presented by Mr. Laurence Hutton.

#### Administration Rooms.

The northeast corner of the building is occupied by the administration rooms proper, the ground floor containing rooms for the chief Librarian, a typewriter's room, and the ordering department room. The second floor has the corresponding three rooms thrown into one for a cataloguing room, and on the third floor there is a room for the cataloguing of periodicals and pamphlets. The basement contains storage rooms, safe, and storage vault, and toilet rooms. The ordering room is connected with the cataloguing room above by a small electric elevator. Books are brought into the former room by a door opening under the arch of the cast tower. After they have been checked up with the order slips they are taken on the elevator to the floor above, where they are put through the various processes of the author and subject catalogue and the shelf-list.

In addition to these groups of rooms and the printing and binding rooms already mentioned, used for administration purposes, is the room in the east tower immediately adjoining the administration rooms proper, and furnished with two stories of stack, which is used for the "purchase sys-

tem,"—the collection of booksellers' catalogues, clippings, recommendations, etc., which form the apparatus from which the list of books most needed for the library is being prepared — a list already including more than 200,000 volumes and which is being increased to include 500,000. The corresponding room opposite the tower is used for kept books. Each tower contains above the stack, a room available for administration purposes, and the west tower has in addition a large room which it is proposed to use as a seminar room for bibliographical work.

#### Seminar Rooms.

A special feature of the New Library building is the provision of rooms for what is known as seminar rooms or rooms for instruction in the method of research. This instruction, chiefly intended for post graduates, necessitates having the actual sources immediately about the instructor and the handling of them by pupils. This is peculiarly a method of book research, and corresponds, for the historical, philological, and philosophical sciences, to the laboratory for instruction in the physical sciences. Five rooms have been provided at each corner of the building excepting that occupied by administration. These are supplemented by four other rooms which may, if necessary, be used for the purpose, making a total of nineteen seminar rooms measuring about 27 by 22 feet.

The northwest corner will probably be assigned to Historical and Political Science and English, the southwest corner to the Philological Sciences, and the southeast to the Philosophical Sciences, including Art and Mathematics.

#### Basement Rooms.

Besides the printing and binding room and the administration basement already described, the new building contains three series of three rooms each, under the seminar rooms. The northwest and southeast rooms are occupied by ventilating machinery, the northwest room containing also the automatic exchange for the interior telephone system, and the southwest corner is occupied by a storage battery.

#### Exterior Decoration.

The four portrait statues on the west tower are by J. Massey Rhind and represent James Madison of the Class of 1771, President of the United States, and a Founder of Whig Hall; Oliver Ellsworth of the Class of 1766, Chief Justice of the United States, a Founder of Clio Hall; President Witherspoon, the signer of the Declaration of Independence, and President McCosh. The Class of 1897 has a tablet on the northwest corner and has planted ivy about it.

#### Summary.

Some of the "points of agreement among Librarians as to library archi-

teeture," as compiled by Mr. C. C. Soule, and given in the November number of the Brochure Series of Architectural Illustrations, afford a basis of comparison as to the absolute and relative satisfactoriness of result in any library building.

According to Mr. Soule, Librarians are agreed that the building should be (1) planned for library work; (2) the particular kind of work to be done (i. e., University, public, etc.); (3) the interior planned first; (4) no essential convenience sacrificed for mere architectural effect; (5) adapted to growth; (6) with simple decoration in use rooms; (7) planned for economical administration; (8) supervised with fewest possible attendants; (9) as much natural light as possible in all parts; (10) high windows; (11) windows opposite interval of cases; (12) arrangement of obsolete books in alcoves (i. e., for storage); (13) accommodations for special readers near books; (14) circulating library books near delivery desk; (15) reference library ledge three feet from floor; (16) three feet between cases enough; (17) no shelf higher than a person can reach; (18) shelving for folios and quartos in every book room; (19) straight flights preferable to circular; (20) communication between rooms by tubes and bells.

This Library was carefully planned with reference to the work of this University Library (1, 2) and is proving exceedingly satisfactory in use. The general lines of interior were planned (3) before the architect was consulted. No essential convenience (4) has been sacrificed to architecture. The slight concessions to architecture (such as the lighting of only one side of fifth story of stack) in all cases stopping short when anything essential was threatened. The archway is not an architectural concession, but was necessitated by the road, and particular pains were given to minimising the importance of this obstruction. The style allows of indefinite extension (5) in a series of quadrangles. Interior is simple in decoration (6) and particularly planned for economical administration (7) to the point, in fact, that (8) a single attendant with page stationed at delivery desk can supervise the whole machinery of use. While the Library, in common with all other libraries, falls short of the ideal of a window opposite each passage, windows are nevertheless arranged opposite the intervals of cases (11) so far as practicable, and the large amount of light area, the white stack and the glass floors secure ample natural light (9) in all parts of the building. Windows are high (10) throughout. Books are not arranged in aleoves, (12) the Chancellor Green Library being no exception, as a different purpose is now served here, for which the alcoves are an advantage. There are tables throughout stack (13) for special readers. Books are massed very closely (14) with reference to delivery desk. Reference Library, using the old cases, does not have ledge in the sense of Mr. Soule (15), but ledges are provided between cases under windows, and these, together with the tables, serve the same purpose. In the same way, the Chancellor Green shelves,

being of the early style, are higher than a man can reach (17), but in the new building throughout the principle is observed. There is shelving for folios and quartos (18) in every book room, and flights of stairs are not circular (19), except in the old Library, although they fall short of an entire straight run from floor to floor. Finally, there is complete internal communication (20), by a system of twenty-five telephones.

Practically speaking, therefore, in sixteen points out of twenty the new building as a whole is "teehnically perfect." In two other points (end windows and reference ledges) there are thoroughly satisfactory substitutes, so that both ends aimed at by the principle - daylight and resting place are fully gained, and in the case of the ledge gained in a better way. The two remaining points (circular stairs and books out of reach from floor) apply only to the Chancellor Green Library, which was built twenty-five years ago, and not to the new library, and are of so little importance in this place that they were not worth changing.

Practically, therefore, the new building regards every point of agreement, while in the building taken as a whole only two out of twenty points fall short and these only by a small fraction of the whole building — say one

staircase out of twenty-four - and one per cent. of shelves.

## THE REORGANIZATION OF 1900.

Reprinted from an article on The Princeton University Library and Its Reorganizations, in the Library Journal of May, 1900.

By Ernest Cushing Richardson, Librarian.

This paper is written under the request of the Library Journal to give some account of the Princeton University Library reorganizations with reference to the possible adaptation of its experiences to the needs of other libraries.

Like most libraries, that of Princeton University has expanded at definite periods, usually in connection with new building facilities, and a reorganization of administrative methods. The first reorganization epoch was connected with the provision of the ample room in Nassau Hall in 1755.

The second impulse was on the accession of President Witherspoon and involved a large increase and reorganization, but was not associated with a new building.

The third cataclysm, which came with the restoration of the Library after burning in 1802, was associated with a new building, a great increase of books and reorganization in eataloguing.

On the rebuilding of Nassau Hall in 1855-6, the old chapel in Nassau Hall was made into a greatly improved library room, and the return of the books

was followed a few years later by a reorganization effected by Mr. Harris and by Professor Cameron, who introduced the classification of books on shelves. Professor Cameron was especially thanked for this work of reorganization by the Trustees in 1866.

About the time of the accession of President McCosh in 1868, a series of generous gifts from the Green family began. At this time the Library numbered about 14,000 volumes, but by these gifts it grew rapidly until in 1873 it numbered more than 20,000 volumes.

At this time, also by the generosity of the Green family, the Chancellor Green Library building was erected, shelved, nominally for 100,000 volumes, and actually accommodating about 80,000. At this time the first permanent exclusive Librarian was appointed in Mr. Frederick A. Vinton, who had had large experience at the Boston Public Library and at the Library of Congress, and who proceeded at once to the removal of the books to the new building, and to reorganization.

The Library was reclassified and a shelf list and subject catalogue made, the latter being completed and ready for printing in 1884. At that time the Library was said to number 60,000 volumes. Mr. Vinton introduced the card catalogue system, having both an author and an alphabetical subject list. By the time the subject catalogue was printed in 1884, the Library was already overcrowded, and the crowding went on until in 1888 Mr. Vinton was obliged to report the Library to the Trustees as overcrowded, have shelving erected in the cellar, and a considerable number of the less used books removed thither. Moreover, the books had been placed in fixed location, and the attempt to utilize the shelves under these circumstances resulted in a good deal of disturbance of the classified order and a good deal of alteration in shelf arrangement, so that the shelf list had been much disturbed.

On Mr. Vinton's death in the winter of 1889-90, still farther adjustments of books were made, and on the accession of the present Librarian in 1900, the problem of reorganization had become pressing, but extremely difficult in a crowded building with growing collection. The first step in this reorganization, undertaken at once, but only brought to a climax this year, was, naturally, to bring the collection strictly into accord with the shelf list. This shelf list was then made the basis for an accessions catalogue, a consecutive number being put on the books included in the list, while those not shelf-listed, to the number of about 20,000, were written up in regular accessions catalogues. The various departments of periodicals, etc., having been meanwhile adjusted to the enlarging problems, the problem of card catalogue was next attacked. The introduction of the standard card in place of a longer card formerly in use, and the fact that there was no card catalogue of the printed portion of the subject catalogue made it necessary to consult four alphabets in order to exhaust a subject reference and two to exhaust an

author reference. By cutting and pasting and some copying, the four subject alphabets were first reduced to one, and later by the rude process of cutting the ends off the long cards and interlining the cut-off words, the author catalogue was brought into the same state.

In the meantime, the Library was growing rapidly. The accessions had increased from 1,200 to 2,500 annually, and the Library, already crowded for ten years, was becoming more and more crowded. The cellar was nearly full of books, the reading-room accommodations had been reduced to nothing, and administration was located wherever it could find a clearing, when a generous friend, through the agency of M. Taylor Pyne, Esq., provided the sum of \$600,000 for a new Library building.

This new building is a hollow quadrangle, 160 x 155 feet square, connected with the Chancellor Green Library by the delivery room, 20 x 50 feet. It is in English collegiate style of the fifteenth century, and allows of indefinite light and indefinite extension. It is equipped with the latest systems of heat, light and ventilation, with telephone, electric elevators, etc., and contains delivery room, stack room for one million volumes (of which one-half is now shelved), and about forty smaller rooms, ten for administration, sixteen for seminar work, etc. Moreover, the new building released the Chancellor Green building for reference work. The whole building, including the Chancellor Green Library, fully shelved has a capacity, i. e., shelf space for 1,250,000 volumes, which means, of course, to the Librarian, that it will probably be comfortably workable up to seven or eight hundred thousand volumes. In brief, the new building affords every facility for proper storage, administration and use. It was begun in 1896 and finished in 1897.

Under the crowded condition of the old building, reclassification had been impossible. At the same time, it had become annually more and more necessary. The books having been arranged in a fixed location, classification had, through overcrowding, become pretty well annihilated. But while direct work had been impossible, lines had been laid for such work by the preparation meantime of a new card shelf list of the whole Library, with the exception of the (say) 30,000 unclassified books. With the abundant room in the new Library building, reclassification became at once possible, but was being made annually more difficult by reason of the avalanche of books which the new building brought with it. In the year of completion and transfer (1897-8) the accession rose to 5,000 books and 1,000 substantial pamphlets. The next year it numbered 12,000 volumes and 6,000 pamphlets. This year there have been added in eight months 23,000 numbers (including dissertations but not pamphlets) requiring regular cataloguing and classification.

In the spring of 1899, the removal having been fully accomplished and ordinary adjustments made, tentative experiments were made in the matter of reclassification, beginning with the Classical Seminary, and a method was

developed. The eataloguing since 1890 had been substantially according to the A. L. A. rules in the Library School interpretation and according to the ordinary methods of the modern cataloguing, but of the books added before that time, though many were catalogued in an excellent, if not uniform, method, there were 20,000 or 30,000 volumes, old and new, which were not catalogued at all. The question was first considered whether it might not be best at once to recatalogue as well as reclassify the entire collection, but apart from the fact that there was no money in sight for either, it was decided that the work could be done more quickly and on the whole more thoroughly, with less disturbance to ordinary use, by making the problems of reclassification and recataloguing or catalogue revision entirely distinct. It was estimated that the interest on the \$50,000 which would be required for complete recataloguing would itself nearly pay for the work of reclassification, and far more than pay for all the title cataloguing - more than 100,000 cards at the least estimate — which would have to be done in the process of reclassification and verification.

The method adopted contemplated, (1) a complete reclassification and eard shelf listing of every accessioned book in the Library; (2) the providing of a new author eard and at least one subject eard for every book (about 30,000 in all) not hitherto so treated; (3) the changing of numbers on all author and subject eatalogue eards; (4) the comparisons of these eards with one another and the book to ensure, first, that all entries are correct, chiefly that the main entry shall be identical in shelf, author and subject eatalogue; second, that each eard shall bear the accessions number, and third, that the main author eard shall have on the back a list of all subjects under which subject eards are provided.

The method having been worked out in the spring, and the ground well eleared, tentative work was begun, nominally the first of August, on the basis of \$1,000 given by a friend of the Library. At the meeting of the Trustees in October, it was reported by the Librarians as practicable, "with \$5,000, (1) to entirely reclassify all the present working portions of the Library, (2) to make as much progress as possible with those portions for which no eards had ever been written." If this amount of money were obtained they proposed to push the work "at the rate of 20,000 volumes per month until the essential parts are done, when the rate may be slackened and the rest of the year given to completing and perfecting the work done." This estimate, it will be noted, did not make provision for the uncarded portions of the Library, nor for the large amount of cataloguing required for the greatly increased additions to the Library. Through the active exertions of Messrs. Pyne, Green, Morgan and others, this amount of \$5,000 was soon placed at the disposal of the Librarians, and on the 15th of November the work which had been going on at the rate of about 8,000 volumes per month was increased to the 20,000 a month, a rate which was maintained for three

months, when the rate was reduced to 10,000 per month. The 100,000 mark was passed on March 15th, and at the time of writing (April 20th) 115,000 volumes have been done. Although all the eards for these have not had their numbers changed, yet, on the other hand, the original promise to the Trustees involved only about 100,000 volumes classified, no books catalogued that there were then unearded, and exclusively paper labels; whereas, up to the present time, there have already been done 15,000 volumes more than promised, most of which required earding as well as classification, and about 3,000 have had numbers gilded instead of tagged on. If the problem had stood still it would be now within ten thousand volumes of complete solution. Meantime, however, the number of articles received and ealling for complete eataloguing and classification has been, including a collection of 17,000 dissertations, nearly 25,000. While these fall under a different head and are not involved in the original undertaking, a strong effort will be made to bring these into complete organization by August 1. As a matter of fact, nearly all except the dissertations have been already carded and classified and eards have been prepared for the dissertations. There is every indication, therefore, that before the expiration of the time set and the exhaustion of the money, there will have been completely classified and provided with shelf, author and at least one subject card, not less than 130,000 and perhaps 150,000 volumes, of which 30,000 (or 50,000) have been treated completely, except for accessioning.

In brief, the work has already gone so far beyond the minimum promised as to give hope of the maximum hoped for, but any eagerness to make a record with the new material will not be allowed to interfere with the completion of the eards, the elimination of conflicts and the general rounding out of the work on the (say) 127,000 volumes of the original problem.

The particular technical features of the operations have been (1) careful preparation beforehand; (2) strict routine with division of labor, rigid subordination of function, and careful assignment of task; (3) the discardal of minute and scrupulous carding for the rough title card.

The routine is as follows: (1) Classification. In each group the work is done by the chief Librarian himself until the special assistant assigned to the class is familiar with the interpretation of its divisions. It is found that one classifier thoroughly familiar with the idea of the system can number five to six and even ten times as many books as the average well-trained assistant. In the work of classification, the classifier reads off to an assistant the number, and this is written in in lead pencil in the inside front cover of the book. A rapid classifier, in work without snags, can keep two assistants writing in steadily, and can classify two to three hundred volumes per hour. (2) Second numbering of volumes. This is done by a corps of skilled workers, largely library school graduates, and consists in assigning the author number, date number, locality number, individual work number or biography

number, as the case may be. It is, in brief, the complete number following the class number, and is written in in lead pencil like the first. (3) Preparation of shelf list eard either by withdrawing from the eards already done or writing a new one — in the latter case the work being done by a tolerably well trained cataloguer. (4) Blank-labelling - blank tag on outside and on upper left corner inside cover. (5) The crossing off of old and writing on of new numbers in ink, (a) on the eard, (b) on inside tag, (c) on outside tag; also writing on of accessions number on back of eard. (6) Verification. This is done by a corps which includes only those who are expert in rules of entry. The eard is compared with the title, with inside and outside numbering and with accessions number, and is withdrawn from book, which is then (7) turned over to the boys who return to shelves or take for gilding number on, as the case may be. (8) Cards are now alphabetized, and the corresponding card withdrawn from the alphabetical author catalogue. Cards are compared, all the entries made identical, the author eards returned to their places, while the shelf eards are arranged as shelf list. (9) Changing numbers on subject cards. A considerable amount of this work was done by combining with author eards and doing all together, but the method was found uneconomical and unnecessarily disturbing to use, so that subject cards are now regarded as telling what the Library has, while the author eards tell where it is. When the term ends, however, all the remaining subject cards will be re-arranged alphabetically by authors and the changes made by comparison with the author cards. In all cases where there are not author cards or subject eards, careful copies in disjointed library hand are made of the shelf card, and suitable subjects assigned.

This completes the process, the result being the books classified, numbered inside and out, arranged on shelves and provided with (a) shelf list card, (b) author eard, (e) subject eard; — these eards having passed one or more times under the eareful inspection of skilled entry cataloguers and containing the essentials of description. Although very little analyzing or crossreferring is done, except where the cards were previously provided, or where the entries are essential, the eataloguing is complete in a sense and selfconsistent. The verification feature of the routine is one on which great stress is laid, and however rigidly the work may have been done, no book goes to the shelves without having been inspected by a supposedly high. class assistant. This by no means prevents mistakes, and there will be no doubt many errors to be eliminated, but the various cross-checking elements of the method are such that there have at least been eliminated a great many previous as well as current errors, and the net result has actually many of the characteristics of a catalogue revision. There are at least gained besides reclassification and besides the actual provision of say 122,000 new eards, (1) Unity of entry, so that the same card begins with the same word in every place, (2) The subjects are now written on the backs of each author

card. It is, therefore, possible at any time to take a class and assemble all author and subject eards of each book as it is revised and so carry on the complete work of revision in the most approved style without disturbing at all the routine of use. The chief Librarian is personally of the opinion, although not committing his colleagues or anyone else to the doctrine, that this careful revision should not be done at present, as this simple cataloguing answers most purposes perfectly well, and that we should wait for the perfecting of some scheme of coöperative cataloguing such as is now being considered by the Coöperation Committee of the A. L. A. and such as must come sooner or later and gradually replace our rough cards by these cards.

The chief technical lesson of the work is that any library may be put into complete orderly business form, provided with a triple catalogue at a cost not exceeding 7 or 8 cents per volume. This result is not the same as that of careful cataloguing costing six or seven times as much, but for the net advantage of average use will yield at least 95 per cent., in our own case probably 98 per cent. of actual efficiency over the other. In this case it is probable that by this simple method costing \$6,000, we shall get 98 per cent. of the value of what would have cost \$50,000, and for a longer time. The question raised is this, Is it worth while to let a library wait for five, ten, or twenty years, in an unfinished condition, waiting for money enough to do the thing on a complete scale, with all the incidental disturbance of use for so long a period, when it can be put into shape in a short time and with small means by simply regarding the work as invoice work and not as perfected cataloguing?

#### THE UNIVERSITY LIBRARY IN 1905.

Reprinted from Williams, J. R. The Handbook of Princeton. N. Y., 1905. p. 53-62.

University Library, a Sesquicentennial gift from the late Mrs. Percy Rivington Pyne. Before describing the two buildings which together contain the library of the University, a short account of the origin and growth of this great collection of books may be of interest.

#### Historical.

The library undoubtedly began with the College itself. The first mention of it is found in a minute of the Trustees, dated September 26, 1750, authorizing President Burr to purchase a book-case for the use of the College. When Nassau Hall was built a few years later it contained a spacious library-room, planned on so ample a scale that when Congress met there in 1783 it was found to be nearly as large as the room which they had occupied in Philadelphia. In 1760 the College was possessed of a collection of about 1,200 volumes, many of which had been given by Governor Belcher. When

Witherspoon came over from Scotland in 1768 he brought with him some 300 volumes presented by "sundry friends abroad" and gladdened the Trustees with the news that he was expecting "another considerable collection of books." Witherspoon also brought with him a young Scotsman, one Hugh Sim, whom he recommended as "a person of singular ingenuity and merit and well qualified to serve the interests of the College" in the offices of Librarian and Inspector of Rooms. Sim received these appointments and was paid a yearly salary of "£5 together with his commons in College." He appears to have been the first regularly appointed Librarian.

The outbreak of the Revolution proved a sore blow to the College in more ways than one. The old building was despoiled by friend and foe alike; books were carried away wholesale by the soldiers of Cornwallis and some of them were afterwards recovered in far away South Carolina. After the war a contemporary tells us that "what was left did not deserve the name of a library." No sooner, however, had the process of recuperation again furnished the College with a suitable library than the great fire of 1802 swept it away in the space of a few hours. Of over 3,000 volumes but a bare 100 were saved, and yet, such was the perseverance and untiring energy which these founders of the library displayed, that in less than two years they had once more gathered together a collection of some 4,000 volumes. In this undertaking they were most generously assisted by friends at home and abroad, and particularly by Dr. Willard, President of Harvard College, through whose influence Massachusetts contributed 744 volumes, a much greater number than any other state.

During the next half century the library grew with the increasing power. and influence of the College. In 1839 it numbered 8,000 volumes; in 1856, 9,313; and in 1868, about 14,000 volumes, as yet without a separate building or an adequate endowment. In 1868 Mr. John C. Green, a benefactor of the institution in many ways, created the Elizabeth fund for the purchase of books, which yields \$3,000 a year, and shortly afterward erected a library building which he named in honor of Chancellor Henry Woodhull Green, of the Class of 1820. Prior to 1868 the only considerable gift of money which the library had received was a legacy of \$1,000 left by President James Madison, a pupil of Witherspoon's. The interest which Mr. Green and the members of his family have taken in the welfare of the library accounts very largely for its rapid growth during the last forty years; in this period it has grown from 14,000 volumes to 185,000 at the present day. The renewed interest awakened in the library through the gift of a magnificent new building in 1596 is undoubtedly responsible for the great increase in recent years, the gain during the last decade alone exceeding 90,000 volumes. The total number of bound volumes, exclusive of duplicates, now in the library, is 185,000, and there are in addition some 50,000 unbound periodicals, pamphlets, and manuscripts. The present yearly rate of accession is approximately 10,000 volumes.

# Descriptive.

The two buildings, the Chancellor Green Library and the New Library Building, which has been architecturally combined with it, together form the University Library. The Chancellor Green Library, a gift from Mr. John C. Green, was erected in 1872 at a cost of \$120,000. It consists of a central octagon connected by passageways with two wings of a similar form, the extreme length from wing to wing being 160 feet. The central octagon, 64 feet in diameter and 50 feet in height, was originally planned to provide a shelving space for 100,000 volumes. When, upon the occasion of the Sesquicentennial, provision was made by a friend of the University for a new building with space for 1,200,000 volumes, the Chancellor Green building, long crowded beyond its calculated capacity, was found to be admirably adapted to the uses of a working library, and has since then been refitted throughout with the most modern system of heating, lighting, and ventilation.

The New Library Building, which forms the eastern side of the quadrangle, was erected in 1897 at a cost of \$650,000 and is one of the largest and most splendidly equipped college libraries in the country. It is constructed from Longmeadow stone in the Gothic style of Oxford, and is connected with the Chancellor Green building by a main entrance hallway in which are located the card catalogues and the delivery desk. The northern and southern wings, known as the "stacks," contain shelving space for 500,000 volumes each, the total estimated capacity of the united buildings being about 1.250,000 volumes. In the eastern and western wings are the administration rooms and the seminaries, - rooms furnished with special libraries and set apart for the purposes of advanced study. Ornamenting the western tower are the statues of President Witherspoon, President McCosh, James Madison, of the Class of 1771, Richard Stockton, of the Class of 1748, and Oliver Ellsworth, of the Class of 1766. The designs for the Library were prepared by William A. Potter, of New York, the architect of Alexander Hall and of other Princeton buildings.

Entering the Library, the visitor will find in the hallway which connects the two buildings the author and subject card catalogues and the delivery desk where account is taken of the books that are borrowed and those returned. On the left is the Chancellor Green building, recently refitted as a reading room, containing the standard and latest works in all departments and especially adapted to the purposes of study. Here may be found a collection of some forty thousand volumes, chiefly those in general circulation, and a very complete list of the best periodicals. The desk of the Reference Librarian, whose office is to assist investigators to the sources for their work, is also here. This desk is connected by telephone with all parts of the Library so that any book in the stacks may be sent for and delivered at the reader's table. In the western wing is the meeting room of the Trustees

of the University; opposite in the eastern wing are the offices of the Dean of the Graduate School and the Secretary of the University. The Trustees' room is open to visitors except on the days of stated meeting.

The exhibition room, across the hallway in the new building, contains the

following special collections:

The Morgan Collection of Virgils, presented by Junius S. Morgan, Esq., '88. This fine collection includes many rare and valuable editions and is the largest of its kind in this country and one of the largest in the world. Among its treasures is the first edition of Virgil, the editio princeps, printed at Rome in 1469 and one of the rarest books in existence. Another famous volume in the collection is Grolier's own copy of the poet, printed and bound by him in 1541. The collection numbers in all some 659 volumes and is valued at more than \$50,000.

The William Horace Morse Collection of Japanese netsukes (small earvings), comprising 475 examples, the great majority of which are in ivory. This collection, valued at \$10,000, is a gift to the University from the family of the late William Horace Morse, and is now temporarily exhibited in the Library.

The Hutton Collection of Death Masks, presented to the University in 1897 by the late Laurence Hutton. This unique collection of "portraits in plaster" is the largest and finest in the world and the only one, in fact, that may be dignified by the term collection.

Mr. Hutton became interested in death masks in the early sixties, when he was then living in New York. One afternoon in a bookstore he saw a mask of Benjamin Franklin that had been found in an ash barrel on Second avenue and on exploring this barrel discovered another mask of Franklin, one of Wordsworth, one of Scott, and one of Cromwell, also easts from the skulls of Robert Bruce and Robert Burns. With these Mr. Hutton's collection was begun. The mask of Dean Swift is the only one in existence. It was originally the property of Trinity College, Dublin, but was stolen from the College Library in 1853. A large reward was offered for its return, but nothing was ever heard of it. Several years ago Mr. Hutton came across this rare mask under a pile of rubbish in an old curiosity shop in London. The most valuable mask in the collection is that of Sir Isaac Newton. It was made by Roubilliac and is one of two in existence. The original is in the rooms of the Royal Society, at Burlington House, London. The collection numbers in all some seventy-four masks.

In addition to these collections there are many other things of interest in the exhibition room. Against the eastern partition and near the entrance hangs the Doctor of Laws diploma conferred upon James Madison by the College in 1787. About the walls are the framed congratulatory letters, from institutions of both the old and the new world, addressed to the University upon the occasion of the celebration of her one hundred and fiftieth

anniversary. Among the portraits now in the exhibition room may be noted one of Judge William Paterson of the class of 1763, a framer of the Constitution and one of Princeton's most noted sons, which faces the entrance from the south wall, bequeathed by his grandson, Judge William Paterson of class 1835; a portrait of ex-President Francis Landey Patton, by John W. Alexander, west wall; and one of James Ormsbee Murray, first Dean of the University, north wall. In one of the cases near the entrance may be seen an interesting collection of Princetoniana, including the Madison family Bible which records the birth of James Madison; the original manuscript copy of Madison's speech, delivered upon the occasion of his inauguration as President of the United States, March 4, 1809; President Edward's Hebrew Bible; a manuscript sermon in the autograph of President Burr; and an exhibit of early College publications. In another case at the farther end of the room is an exhibit of letters and publications relating to Aaron Burr, the younger, of the leass of 1772. The large case against the western wall contains in part a series of autographs of many of the early presidents of the College, as well as those of some of her more noted sons, and a set of the exquisitely printed publications of the Grolier Club. The cases in the central part of the room at present contain an interesting collection of Babylonian and Assyrian seals and tablets, and those against the southern wall an exhibit of early illuminated texts and manuscripts, and papyri.

Upon public occasions, such as Commencement and the days of the big games, it is customary to allow a limited number of persons, accompanied by a guide, the privilege of visiting the stacks and the tower. From the tower a splendid view may be had of the University grounds and buildings, the town of Princeton, and the surrounding country, which will fully compensate the visitor for the fatigues of the ascent.

In descending to the main floor the visitor will have an opportunity of examining the construction of the great book-cases or "stacks." These stacks, built after the Library Bureau's system, consist of five storics, each story being seven and one-half feet high. The construction is of iron, steel, and glass, except the shelves, which are of wood. The stacks are practically a solid unit from the bottom to the top of the building, each book-case being circled by the glass "decks" which form the floors and which permit of an equal diffusion of light. These decks do not extend quite to the side walls. thus allowing a free circulation of air which is furnished by forced ventilation, thereby insuring an even temperature in different parts of the building. The stacks are built upon what is known as the "open end" system, by which the shelves are supported upon brackets instead of resting on pins or bars at each end. By means of a set-screw, they may be easily adjusted at any desired height. Wood has been used for the shelves because polished metal was found to be too slippery, or when roughened, too wearing on the books. The light and graceful structure of the open end system, the white

enamel and glass, and the admirable amount of light, have produced an exceptionally attractive stack from the technical standpoint.

In the basement below the main hallway is located the printing and binding room, where under skilful direction the work of the Library in these departments is being most successfully carried on. A glimpse of this room may be had from the ground floor of the stack. In addition to those already enumerated, the building contains some forty rooms, ten of which are devoted to the purposes of administration, sixteen to seminary work, and fourteen to machinery and other uses. The administration rooms, not generally open to visitors, are located in the northeastern corner. They include rooms for the Librarian and for the ordering and cataloguing departments.

The seminary rooms for advanced study and instruction in the methods of research are a special feature of the new Library. They are primarily intended for the graduate student and within their quiet bounds a majority of the graduate courses offered in the University are conducted. They are provided with special libraries and are separately endowed. Although not usually open to visitors, the seminaries may be seen during vacation by securing permission at the desk.

Among the special collections in the Library, not before enumerated, are the following:

The Pierson Civil War Collection, presented by John S. Pierson, Esq., '40, numbering 4,671 volumes, 1,500 bound periodicals, 2,500 unbound periodicals, and including also several thousand clippings. The second largest collection of books and papers relating to the Civil War in this country. Location: stack, fourth floor.

The Pyne-Henry Collection of Manuscripts relating to the history of the University, presented by M. Taylor Pyne, Esq., '77, and the Hon. Bayard Henry, '76. 1,356 documents. Location: Chancellor Green Library.

The Princeton University Collection, including the large collection of Princetoniana presented by Professor William Libbey, '77. 3,585 volumes. Location: stack, fourth floor.

The Garrett Collection of Oriental Manuscripts, consisting of 1,770 documents, chiefly in Arabie, deposited for the present in the University Library. Location: Northwestern corner, second floor, left.

The Garrett Collection of Coins, deposited in the Library by Robert Garrett, Esq., '95. This collection, embracing also specimens from many foreign countries, contains one of the most complete series of American coins in the country. It also includes a number of medals commemorative of notable historic events and persons.

Access may be had to these collections only by special permission of the Librarian. The building is open from 8 A. M. until 10 P. M. during term time, and from 9 A. M. until 1 P. M. in vacation.

# THE UNIVERSITY LIBRARY IN 1915-16.

Extract from the Princeton University Catalogue, 1915-16.

Ernest Cushing Richardson, Ph.D., Librarian
George Dobbin Brown, Ph.D., Reference Librarian
Henry Bartlett Van Hoesen, Ph.D., Curator of Manuscripts and Rare Books
Howard Seavoy Leach, A.M., Reference Assistant
Miss Charlotte Martins, Superintendent of Purchase
Miss Letitia Nassau Gosman, Superintendent of Catalogue
Walter Rue Cottrell, Superintendent of Circulation
David Walter Duffield, Superintendent of Printing and Binding
Miss Jane Wright, Art Reference Librarian
Miss Rebecca Sarah Cawley, Department Librarian, Guyot Hall
Miss Florence Louise Hurd, Department Librarian, Economics

The Library began with the College, Governor Belcher, the patron of the College, directing his especial attention and interest to it, and leaving to it his collection of 474 volumes. When the first catalogue was printed in 1760, the Library consisted of about 1,300 volumes. It was increased largely in the sixties, but was decimated during the Revolution and in 1796 numbered only 2,300 volumes. It was partly destroyed by fire in 1802, but shortly afterward its size was fully restored by gifts. In 1816 it numbered 7,000 volumes; in 1839, 8,000; and in 1850 it had advanced to 9,313 volumes. In 1868 it contained but 14,000 volumes, without separate building or librarian.

# The Chancellor Green Library.

In 1868 the Elizabeth Fund for the purchase of books was created by John C. Green, Esq., and soon afterward he erected a library building (in 1872-73) named in honor of Chancellor Green. This Chancellor Green Library building, fitted throughout with the most modern system of heating, ventilation, and electric lighting, is the working library of the University for undergraduates, containing the standard and latest works in all departments and especially fitted for study. In addition the Chancellor Green Library contains the following special collections:

The Charles Ewing Green Alcove. The alcove facing the public entrance to the Chancellor Green Library has been set aside as a memorial to the late Charles Ewing Green, LL.D., Class of 1860, for many years a Trustee

#### HISTORY OF THE LIBRARY

of the University, and, as the administrator of the John C. Green estate, one of Princeton's most generous and consistent benefactors. To commemorate the active interest which he always took in the Chancellor Green Library as well as in the general library development of the University, the late Mrs. Charles E. Green erected in this alcove a memorial tablet, and placed upon the shelves books on classical philology. There are 3,300 volumes in this collection.

The Class of 1878 Library of Chemistry, established and endowed in 1889, numbering 224 volumes, distributed among the collections relating to this subject. Location: alcoves Y and Z, gallery.

The Class of 1883 Library of Political Science and Jurisprudence, founded and endowed in 1893, contains 1,056 volumes. Location: alcove X, gallery.

The Class of 1889 Library of American History, established and endowed in 1899, contains 1,077 volumes. Location: alcove C, main floor.

The Bower Collection, a selection of books mainly on History and Literature from the library of the late Laurence Foster Bower, Class of 1896, which contains 3,489 volumes. Location: aleove H, main floor.

The European War Collection, consisting of 1,755 books and pamphlets relating to the European war. Location: alcove D and tables, main floor.

The Mrs. J. O. H. Pitney Collection of International Law and Diplomacy, presented by Mrs. John Oliver Halsted Pitney. 187 volumes. Location. alcove X, gallery.

#### The Pyne Library Building.

The Chancellor Green building having long been crowded beyond its calculated capacity, provision was made on the occasion of the Sesquicentennial by the late Mrs. Percy Rivington Pyne, for a new building with a capacity of 1,200,000 volumes, besides adequate administration rooms, twenty rooms for instruction and research, and a large room for the exhibition of rare books. This building, of Longmeadow stone, in the Oxford Gothie style, forms a hollow quadrangle of about 160 feet square, connected with the Chancellor Green Library by a delivery room, of 50 by 20 feet. It is fitted with modern improvements in heating, ventilation, stacks, electric elevators, interior telephone, etc., and has shelves at present sufficient for about 500,000 volumes. On the exterior of the western tower gateway are statues of President Witherspoon and President McCosh, James Madison, Class of 1771, fourth President of the United States, and Oliver Ellsworth, Class of 1766, second Chief Justice of the United States Supreme Court.

#### The Central Collection.

The general collection, which occupies the united buildings, consists of 353,845 volumes and 86,608 unbound periodicals and pamphlets. It includes in addition to those already mentioned, the following special collections:

#### Special Collections.

The Autograph-Manuscript Collection, relating chiefly to the history of the University. This includes the Pyne-Henry collection, the Abbott papers, the Hunt papers, the Miller papers, the Maclean papers, recently presented by the Misses Maclean, and miscellaneous, 6,404 documents. Location:

The Morgan Collection of Virgils, presented by Junius S. Morgan, Esq., '88. 672 volumes. Location: exhibition room.

The Pierson Civil War Collection, presented by John S. Pierson, Esq., '40. 6,701 volumes; 2,580 unbound pamphlets; including also several thousand clippings. Location: stack, fourth floor.

The Paton Spanish War Collection of newspapers and magazines, presented by William Agnew Paton, Esq. 70 volumes. Location: stack, fourth floor.

The European War Collection. (See under the Chancellor Green Library.) The Princeton University Collection, including the large collection of Princetoniana presented by Professor William Libbey, '77, also the Witherspoon collection (259 volumes) and the Cleveland collection (132 volumes). 6,927 volumes. Location: stack, fourth floor.

The Class of 1875 Library of English Poetry and Drama. 2,485 volumes, exhibition room.

distributed among the collections relating to these subjects.

The Music Library, founded by Rudolph E. Schirmer, '80, John W. Garrett, '95, and Lewis F. Pease, '95. 3,921 volumes and about 3,700 pieces of sheet music, located in alcove R, Chancellor Green Library, and stack, third floor.

The Garrett Collection of Oriental Manuscripts, consisting of about 2,400 manuscripts, chiefly in Arabic, but including 75 manuscripts in twenty-five other languages, e. g., Latin, Greek, English, Persian, Pali, Javanese, Chinese, Japanese, etc., deposited in the University Library. This collection is most exhaustive and includes books on law, medicine, mathematics, natural sciences, poetry, history, biography, geography, travels, rhetoric, grammar, and lexicography, as well as works on the Mohammedan religion and the exegesis of the Koran. Location: northwest corner, second floor.

The Collection of Cuneiform Documents, consisting of approximately 520 items at the time of its foundation by M. Taylor Pyne, '77, Junius S. Morgan, '88, and others; and enlarged in 1913 by 623 tablets presented by Professor R. E. Brünnow, Robert Garrett, '97, Cyrus H. McCormick, '79, M. Taylor Pyne, '77, Russell W. Moore, '83, and others; and by thirty-five tablets presented by Wilfred J. Funk, '09, and George W. Gilmore, '83. Location: exhibition room.

The Willard Hall Porter Law Library, presented by Mrs. Willard Hall Porter and her son, W. H. Porter, Jr., 1903. 1,800 volumes. Location: stack, fourth floor.

# HISTORY OF THE LIBRARY

The Pliny Fisk Statistical Library, presented by Pliny Fisk, '81, consisting of about 5,000 volumes, 13,000 pamphlets, 39,000 broadsides, letters, etc., and several hundred thousand elippings mounted on about 70,000 classified sheets. Location: southeast corner, fifth floor.

The Samuel Miller Collection, presented by Samuel Miller Breekinridge Long, 1903, in memory of Judge Samuel Miller Breekinridge, '50. 1,200 volumes distributed through related subjects.

The Patterson Collection, consisting of 1,003 Horaces and other rare and choice books, presented by Robert W. Patterson, Esq., '76. Location: exhibition room.

The Bergen Collection, consisting of 179 rare and choice books, chiefly modern, presented by the Rev. G. S. Bergen in memory of his son, Ernest G. Bergen, '95. Location: stack, fourth floor.

The Ivy L. Lee Collection, consisting of about 85 books on Russia, presented by Ivy L. Lee, '98. Location: stack, first floor.

The Whig Hall Collection, consisting of 4,163 volumes, presented by Whig Hall, distributed through related subjects.

The Clio Hall Collection, consisting of 3,036 volumes, presented by Clio Hall, distributed through related subjects.

The Nelson Collection of New Jerseyana, deposited in the University Library by the Hon. William Nelson. This consists of 2,520 volumes and pamphlets relating to the history of New Jersey. Location: stack, fourth floor.

The Collection of New Jersey Imprints, consisting of 233 volumes, presented by the Hon. William Nelson. Location: stack, fourth floor.

The Collection of Books for the Blind, consisting of 95 volumes, English, Greek and Latin. Printed in American Braille and New York Point. Location: stack, fourth floor.

The Paton Collection of Oriental Philology and History. (See "Semitie Seminary" under "Seminary and other Special Libraries.")

Special collections, other than of books or manuscripts, are:

The Garrett Collection of Coins, deposited in the University Library. This collection, embracing also specimens from many foreign countries, contains an unusually fine series of American coins. In addition to the coins that have been used for money, the collection includes many medals commemorative of notable historic events and persons.

The Hutton Collection of Death Masks, presented by the late Laurence Hutton, A.M., 80 masks. Location: exhibition room.

The Hutton Memorial Collection, consisting of several hundred books, autographed portraits, paintings, etc., from the library of the late Laurence Hutton, A.M. This collection was left by Mr. Hutton to trustees to be put in some safe place for a permanent memorial and was presented by them to the University. Location: exhibition room.

The Meirs Collection of Cruikshankiana, deposited in the University Library by Richard W. Meirs, '88. This consists of 794 volumes of Cruikshankiana, with 621 broadsides, original water color drawings, oil paintings, autograph letters, etc. The editions are unusually choice as to condition; the unique drawings and manuscripts numerous and of historical importance. Location: exhibition room.

#### Seminary and Other Special Libraries.

Certain rooms in the Pyne Library building are available for the use of the seminaries, organized under the rules of the Faculty for "the development among our higher students of independent scholarly ability by extensive advanced study and training in the methods of original research." Several rooms have been assigned and provided with special libraries, partly by loan from the main collection, but chiefly by special endowment and purchase. The following have been established:

The Philosophical Seminary. Founded by Mrs. C. B. Alexander (ethics), and by the Class of 1882 (logic and metaphysics). 1,962 volumes; 1,526 theses. Location: southeast corner, first floor.

The Economic Seminary. Founded by the Class of 1888. 3,980 volumes, and the Pliny Fisk Statistical Library. Location: southeast corner, first floor, and fifth floor. (See "The Pliny Fisk Statistical Library," under "Special Collections.")

The Political Seminary. Founded by various alumni and friends. 870 volumes. Location: southeast corner, second floor.

The Classical Seminary. Founded by a friend of the University. 8,187 volumes; 22,314 theses. The Classical Seminary at present occupies five rooms in the southwest corner of the building.

The Latin Pro-Seminary. 200 volumes. Location: Room 43, McCosh Hall. The English Seminary. Founded and supported by Charles Scribner, Esq., '75. 2,899 volumes; 1,136 theses. Location: northwest corner, first floor.

The Romance Seminary. Founded by the Class of 1890. 3,187 volumes; 1,803 theses. Location: northwest corner, first floor.

The Mathematical Seminary. Founded by the late John L. Cadwalader, '56; Professor M. Allen Starr, M.D., LL.D., '76; David B. Jones, Esq., '76; Thomas D. Jones, Esq., '76; Chandler W. Riker, Esq., '76, and the Hon. Adrian Riker, '79. 3,261 volumes; 1,937 theses. Location: northwest corner, second floor.

The Historical Seminary. Founded by Mr. and Mrs. M. Taylor Pyne in memory of Robert Stockton Pyne. 4,004 volumes. Location: southeast corner, second floor.

The Germanic Seminary. Founded by the Class of 1891, and including the library of the late Professor Willard Humphreys. 3,140 volumes; 1,808 theses. Location: southeast corner, first floor.

#### HISTORY OF THE LIBRARY

The Semitic Seminary. 8,125 volumes, including the Paton Collection of Oriental Philology and History of 4,292 volumes deposited by David Paton, '74. Location: stack, west tower, fifth floor, and room adjoining.

#### Department Libraries.

These are libraries selected from the general collection and kept in proximity to the corresponding laboratories. The following are organized:

Art; the Marquand Collection, presented by Professor Allan Marquand, '74, consisting of 6,541 volumes on the history of art. In the Art Museum.

**Astronomy**; containing at present 1,551 volumes and 595 theses. In the Working Observatory.

**Biology** (including Botany and Zoology); founded by Charles W. McAlpin, '88, and supported largely by Mr. McAlpin and the "Frank Hartley Memorial Fund." 13,266 volumes; 731 theses. In Guyot Hall.

Geology and Palaeontology; 6,762 volumes and 493 theses. In Guyot Hall. Engineering; including the Class of 1878 Library of Engineering; 866 volumes. In the School of Science Building, second floor.

**Physics**; the Brackett Library, presented by the late Stephen S. Palmer, David B. Jones, '76, and Thomas D. Jones, '76, containing 2,248 volumes. In Palmer Physical Laboratory.

#### Use of the Library.

The Library is open from 8 A. M. to 10 P. M. on weekdays and from 12 M. to 5 P. M. on Sundays during term time. It is open on weekdays from 9 A. M. to 1 P. M. in vacation.

Books may be drawn by all officers and students of the University and Theological Seminary, and by any person properly introduced. The number of books which may be taken is limited to three in the case of undergraduates, with the exception of seniors, who may take five. Officers, Fellows, and graduate students may take any reasonable number. Books may be kept by undergraduates for two weeks, by Fellows and graduate students for four weeks, and by officers for any reasonable time. All books may be renewed when due, unless wanted by someone else.

Fines are charged at the rate of two cents a day on all books kept overtime. If an overdue book is wanted at the Library for any reason, it may be sent for and a charge of ten cents for messenger made. Postal cards are sent as a reminder of books overdue only when the books are wanted by others. No books may be drawn while there are unpaid fines.

# Summary of Libraries.

University Library Hall Libraries Theological Seminary Library	5,500
Total (exclusive of pamphlets and duplicates)	

# REPORT OF THE LIBRARIAN August 1, 1914—July 31, 1915

Princeton, Oct. 16, 1915.

To the President and Trustees of Princeton University.

Sirs:—The Librarian has the honor to submit the following report for the year ending July 31, 1915.

The **Accessions** of bound volumes amounted to 41,239 (33,143 regular, 4,783 deposits, 3,313 to be recorded). Pamphlets numbered 21,375; maps, engravings, museum objects, etc., 1,305; and the circulars and sheets of newspaper clippings belonging to the Pliny Fisk Statistical Library, estimated at 109,000. This is a grand total of 172,919 items, of which 62,614 are volumes and pamphlets. It is exclusive of many thousands of newspaper clippings and circulars not yet sorted or arranged.

14,824 of the bound volumes were acquired by purchase, as against 9,787 last year; and 21,632 by gift, as against 4,696 last year. A list of some of the more considerable gifts is given in the Purchase Department report. The reason for this unprecedented increase is to be found in part in the 5,000 volumes increase of additions by purchase, but mainly in the series of gifts of special collections; the Bower bequest (3489 volumes), the Cook Chess collection (2067 volumes), the Pliny Fisk Statistical Library (5000 volumes, besides pamphlets and clippings), the deposits of David Paton and William A. Paton (4292 volumes). The David Paton collection of books on Egypt and Eastern Asia, the Cook collection of Chess Literature, and the Pliny Fisk Statistical Library, are all collections of great distinction in their several lines. The additions to the Meirs collections have also been distinguished.

The **Total** of the Library, exclusive of circulars, sheets of clippings, book-sellers' catalogues, etc., is 449,702 items, of which 373,224 are bound volumes, including 16,383 deposits. The excluded items amount to 111,000, still excluding about 100,000 miscellaneous pamphlets and odd-number periodicals, which are partly organized by being arranged alphabetically.

The Expenditures were \$57,100.66, as compared with \$54,029.64 last year. Of this, \$21,923.16 was for books and binding, as compared with \$20,440.38 the previous year. The expenditure for salaries was \$23,690.12, as compared with \$21,589.50 last year; for building, \$8,388.16, compared with \$8,591.97 last year; and for office expenses, \$3,098.64, compared with \$3,407.79. The increased means came from the increased tuition fee. The decrease in miscellaneous expenses was because it was necessary to economize on supplies

#### HISTORY OF THE LIBRARY

and furniture in order to add to clerical help for handling the unprecedented accessions.

The **Circulation** was 71,984, an increase over last year of 10,724. This Library borrowed from other libraries 38 volumes more, and loaned to them 7 less than last year, borrowing 113 and lending 40.

Sunday Opening. The Reading Room was open 33 Sundays, the average attendance being 43. There is a frequent request to have at least preceptorial books accessible on Sunday.

The Reference Work included, besides the usual personal reference work and instruction in the use of the Library, the sending out of 825 letters, circulars, and enclosures, gathering material for the list of Faculty publications, preparing reference lists for 41 debates and 67 reserve courses.

The Cataloguing Work included 34,939 accessions entries and 57,821 eard entries. The increase in routine work, as compared with that of last year, as indicated by the comparison of main entry cards — 10,723 works against 9.107 last year. Owing to the fortunate circumstance that the David Paton books and the Pliny Fisk Statistical Library had special catalogues of their own, it has been possible to put almost the whole regular accessions of the year in some kind of catalogued form, although in some cases this had to be limited to a simple brief-title card in the author catalogue. The Library usefulness, of course, requires that sooner or later both the Paton and Fisk collections should be represented in the general catalogue as well as in the special, and it is due to these superb collections themselves that they should at least have certain moderate adjustments and improvements of their catalogues. The plain fact that 41,239 volumes were received this year against 14.483 last, and that the Library organization was increased only to the point of handling 16,000 volumes, speaks for itself — it means that at least 30,000 volumes are catalogued in less thorough fashion than the normal standard.

The Census shows that 67 volumes which have been missing for five years or more have turned up during the past year. Of these 14 have been missing since 1910, 18 since 1909, 7 since 1908, 5 since 1907, 4 since 1906, 5 since 1905, 3 since 1904, and 1 since 1903. The number of books mislaid or lost annually increases with the increase of students and the multiplication of courses. It is not affected greatly by the increase in undergraduates, but is greatly affected by the increase in the number of graduate students and professors who have access to the Seminary Rooms and the Stack. With the report this year is given an analysis of the location in which the various losses or mislayads occur. This shows that the losses from the open shelves in the Chancellor Green Library amount to only one-fourth of the total. The comparative table of losses and recoveries from 1903 to 1915 shows very clearly that the chief trouble lies in the taking of books without charging by professors and graduate students. There is a small percentage of books

unscrupulously taken by undergraduates from the Chancellor Green, and in a few cases without intention of returning, but the evidence shows that in most cases it is carelessness, rather than malice. The actual situation is probably indicated by the fact that of the 2548 volumes missing in the census of 1903, only 80 volumes are still missing. That there should be as many as 1814 volumes missing at this date seems to many unnecessary and alarming. It is certainly aggravating and injurious to work that there should be so many as this which cannot be located by the administration at the given moment, but University efficiency must choose between the system of liberal admission to the books, with frequent annoying mislayals and some loss, and the old system of passing all books over the counter, and no one who seriously considers the matter, hesitates between them, although with a strict system of passing over the counter the mislayals might be reduced almost to zero.

The **Printing Department** printed 154,108 impressions from 444 forms of type, 1,000 copies of an information pamphlet, and 20 to 25 copies of five finding lists.

The Binding Department bound for the Library 3,109 volumes and 303 pamphlets, prepared 4,091 pamphlets in folder binders, and gilded numbers on 24,787 volumes. The cost was \$3,376.77. It did binding also for other departments of the University to the amount of \$649.21.

The need for new books which has been pressed upon the attention of the Trustees for two or three years past by the Faculty was thoroughly ean-vassed by a conference committee from the Faculty and Trustee Committees. This committee called upon the professors to make their need clear by furnishing definite lists of realized immediate needs. The lists which were handed in indicated a total of urgently realized need of about \$200,000, distributed as, first urgency, \$50,000; second urgency, \$58,000; third urgency, \$96,000. On this showing, the committee figured that \$25,000 in addition to funds already available would meet the most urgent needs for the coming year, and this amount was accordingly provided by the Trustees. It was the belief of the committee that this amount would be needed annually and would for the present, at least, meet reasonable demands.

The Building problem has become more pressing still by reason of the extensive additions of the year, the need of special rooms for international law and mediaeval history. The gift of the Pliny Fisk Library included also the cost of furnishing a Seminary Room on the fifth floor, and of adapting a room taken from the Stack in the East Tower, borne by Mr. Fisk. The Semitic Seminary was fitted up at the expense of Mr. Green.

The administration problem necessarily increases with every increase of students, professors, courses, books and methods of using the Library. The increase in graduate students last year, the additions of new professors and courses, especially in International Law, Economics, and Mediaeval History have increased demands on the Library staff considerably. The increased activity in methods has also made a very considerable demand, e. g., the

#### HISTORY OF THE LIBRARY

opening of the Art Museum in the evening, supervision of Engineering Library, and other special libraries, the transfer of books from and to the special libraries, and the revision of classification to meet the demands of the latest methods in use. The amount of this demand is not easily measureable in hours, but is very considerable. It may be estimated that to properly eare for the number of books and other items added last year in excess of the year previous would be for books, sixteen elerks, at an average salary of \$500; and for pamphlets, etc., the eare of newspaper clippings, etc., three or four more elerks — or, in other words, that it would take about 35,000 or 40,000 more hours work than there were means to pay for during the year. There is real need of an assistant reference librarian, a clerk to supervise department libraries not having special librarians, a clerk in the Purchase Department and three eataloguers.

Student help was a large factor in handling the extraordinary situation of last year. Thanks to Mr. McAlpin and other friends, and in connection with the Commons problem, 9,790 hours work was provided by the Bureau of Self-Help, and it was this largely which kept the Library from being swamped. For two years now the Library has had the benefit of this help and has been able to perform service otherwise impossible, especially in the way of improving work previously done by short-cut methods. It is a matter of very serious regret to the Library, that owing to the change in the Commons plan, this help will not be available this year unless special means are forthcoming. A circular has been issued, calling attention of friends to the fact that there is no better method of self-help than this which helps the student and at the same time helps the Library.

Special acknowledgements are due in this report of three collections given during the year. The first of these is the Pliny Fisk Statistical Library, which consists of 5,000 volumes, 13,000 pamphlets, 38,000 circulars, and 60,000 sheets of mounted clippings in the field of railway finance chiefly. It was the working library of Messrs. Harvey Fisk & Sons and was given by Mr. Pliny Fisk of the Class of '81. The gift included the very handsome furnishings of the rooms, and the services of a librarian for one year. It is regarded as the most complete working library in its specialty owned by any university.

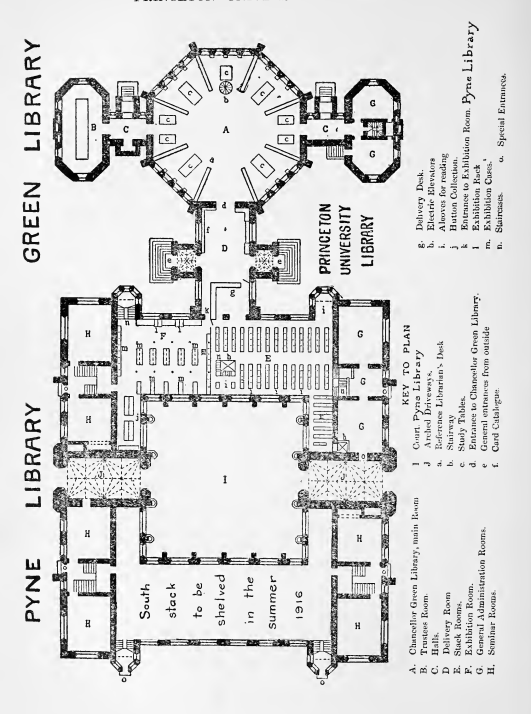
The Cook collection of Chess Literature was left by Mr. Eugene B. Cook ex-1850 and presented according to his wish by his heirs through the agency of J. W. R. Besson, Class of '92.

The David Paton collection of books on Egyptology and Assyriology is a working collection of about 2500 volumes and transforms what was one of the poorest equipped departments into one of the very best and one equalled by few, if any, university seminaries in the country. Its value is very greatly increased by the presence of Mr. Paton and his Secretary, through whom the collection is kept very thoroughly up-to-date and in working order.

Respectfully submitted,

E. C. RICHARDSON,

Librarian.



# II. A BRIEF DESCRIPTION OF THE PRINCETON UNIVERSITY LIBRARY BUILDINGS, JUNE, 1916.

The central Library consists of two adjacent buildings, the Pyne Library and the Chancellor Green Library, joined by a hyphen, which serves as Delivery and Catalogue Room as well as lobby and entering point for Reading Room, Exhibition Room and Stack. See ground plan, frontispiece, etc.

The building lies adjacent to Nassau Hall to the east, the Chancellor Green building in front facing on Nassau Street, being near the centre of the front Campus. Detailed description of these buildings will be found in reprinted articles on the Library, but the following details will serve as introduction for visitors at this time, and especially to the location of the temporary exhibits and changed features.

#### Delivery Room (D).

This is a part of the Pyne Library. It may be entered from the direction of Nassau Hall or from the east. Entering from Nassau Hall, passage to the right past the Delivery Desk leads to the Exhibition Rooms. Through Delivery Desk at east end are the Stack and Administration Rooms, and doors to the left past the Card Catalogue lead to the Chancellor Green Library.

#### The Chancellor Green Library.

This contains at the west end, towards Nassau Hall, the Trustee Room, recently refinished in paneled oak. Here are the special exhibits of the Garrett European War Posters and the Lytle European War Relics. The two offices in the corresponding space at the west end are assigned, one to the Reference Librarian and the other to the newly-established position of Municipal Reference Librarian. The main octagon of the building is occupied by the general reference collection and books for undergraduate reading, about 30,000 in number, and serves as the general Reading Room. In this room are three special exhibitions: library appliances returned from the California Exposition, a Photostat exhibition, and the exhibition of the Princeton University Press.

# The Pyne Library.

The Pyne Library contains the Delivery Department, the Exhibition Rooms, the Stack, the Administration Rooms, the Seminaries, and the Printing and Binding Department. The Exhibition Room lies adjacent to the Delivery Room and contains, among others, the following exhibitions: the Meirs Cruikshanks, the Patterson Horaces, Morgan Virgils, Hutton Death Masks and Association Books and Pictures, Princetoniana, First Editions

of Greek and Latin Writers, Caneiform Tablets and Seals, and Inscriptions. Through the door and up on flight is the Coin Room. Here is an exhibition of the Garrett Illuminated Manuscripts, and a prepared exhibition illustrating the progress of the art of illuminating manuscripts. The room contains, also, some 2,500 Oriental manuscripts and the Garrett Collection of American Coins.

The Mathematical Seminary opposite and the Romance and English Seminaries below are typical seminary rooms.

The Stack is the old-fashioned Library Bureau bracket type, with glass floors, white-painted. The North Stack only is equipped at present, but the South Stack will be equipped during the summer. The lay-out will be slightly, but only slightly, different from that of the printed plan, which is that of the North Stack at present. The type of Stack has not yet been decided on.

The Administration Rooms are in the northeast corner of the Pyne Library: Purchase Department on ground floor, Cataloguing Department on second floor, joined by electric elevator. The Printing and Binding Department is under the Delivery Room.

The Pliny Fisk Statistical Library is on fifth Stack level, East Tower and room adjoining.

The West Tower on the same level contains the Paton Collections of Egyptology and Assyriology, etc.

The five Seminary Rooms in the southwest corner are used by the Classical Department, and those on the southeast corner by History, Economics, Politics, and Philosophy.

The South Stack is at present occupied by temporary shelving for about 70,000 books, used for duplicates, unbound periodicals, and overflow from the North Stack.

The Art Museum Library in the Art Building, the Science Library in Guyot Hall, and the Physics Library in the Palmer Laboratory are special library rooms worth visiting.

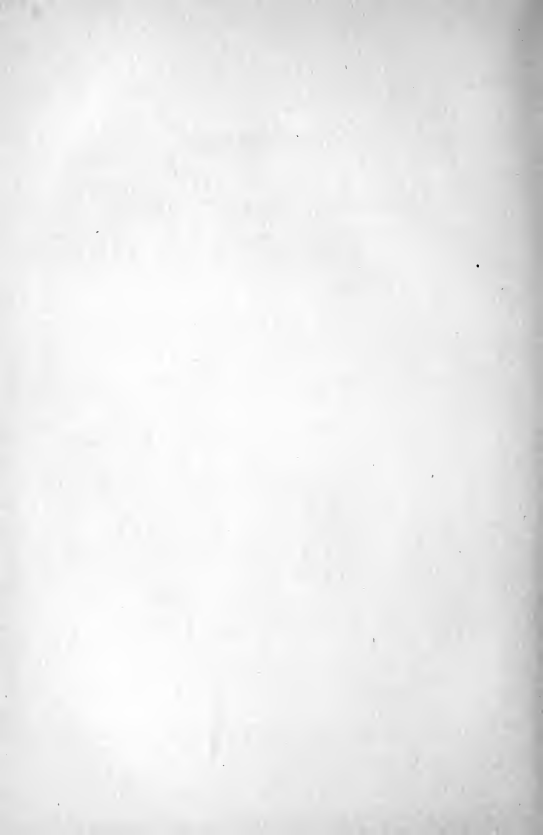
For more detailed description of contents, see the reprint from the University Library Catalogue, 1915-1916.

# Special Exhibits

in the

# Princeton University Library

1916



# Special Exhibits

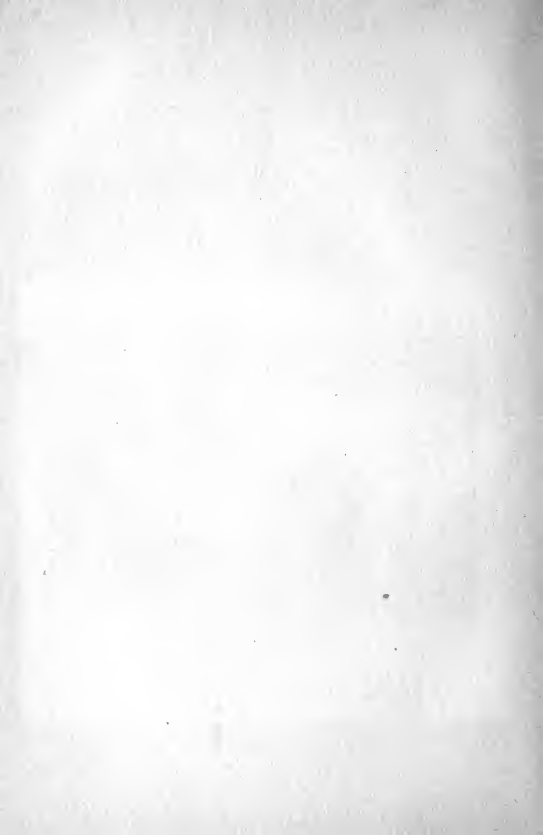
in the

# Princeton University Library

1916

WAR POSTER EXHIBITION.

Princeton, N. J.
THE UNIVERSITY LIBRARY
1916



#### WAR POSTER EXHIBITION.

An extensive collection of war posters, French, English and Italian, presented by the Hon. John W. Garrett, '95.

A catalogue of this collection formed by photostat reproduction was exhibited in this connection. A descriptive printed catalogue is being prepared. See illustration.



EUROPEAN WAR POSTERS

Made from Photostat Reproductions



# Special Exhibits

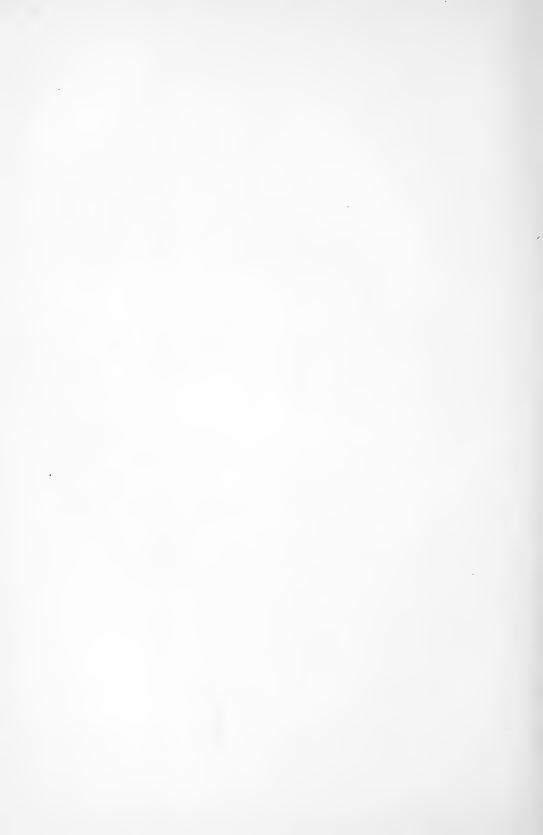
in the

# Princeton University Library

1916

Souvenirs of the War in Europe. Presented by Ridgely Lytle, '13.

Princeton, N. J.
THE UNIVERSITY LIBRARY
1916



This collection of war relies was gathered during the first two years of the war by Mr. Ridgely Lytle of the Class of 1913, delegate in the province of Luxembourg of the Commission for Relief in Belgium and later member of the American ambulance in France.

It was very fortunate that this catalogue of the collection could be made, practically entirely, by Mr. Lytle himself, during his recent visit to Princeton.

H. B. VAN HOESEN, Curator of mss. and rare books.



# Souvenirs of the War in Europe. Presented by Ridgely Lytle, '13.

#### List of Exhibits.

	the occasions of demon-
	delegate of the province
of Luxembourg	 LYT Dep5944-48

- 1. Les élèves des Soeurs de Notre Dame. St. Hubert, May 7, 1915.
- 2. Comité local de secours et d'alimentation de Hautfays. Hautfays, July 29, 1915.
- Signed by the president.

  3. Les élèves de l'école des filles d'Hatrival, Hatrival, Mar. 16, 1915. 27 autograph signatures.
- "Soupe de guerre. Mai 15" [191—]
   Les petits garçons d'Hatrival. Hatrival, Mar. 22 [191—]. 19 autograph slgna-

#### American ambulance insignia......LYT Ex1477

White enameled shield with red cross, at one time worn on the khaki American ambulance cap, but later replaced by a bronze insignla of "wings", with American ambulance instead of red cross.

Bronze letters A. A. originally worn on uniform collar. (The use was not continued.)

#### Balisaux, Andrée.

Poems of a nine-year-old Belgian girl.....LYT Dep5976-79

- 1. Le Courageux Soidat part pour la guerre.
- La guerre est déclaré.
   La Patrie en danger.
   La Bataille.

# Bayonet and scabbard. French......LYT Ex1452

Four-edged, and a blade of about twenty inches. The scabbard is rounded with ball at end. Used in the battle of Verdun, probably in the French advance in Bois de Caillette. Brought back to Revigny by a wounded soldier who carried it, and given to an "American ambulance driver" there.

#### Belgium. (Territory under German occupation, 1914—).

Pass-port issued by the German government in Belgium for an American delegate of the Commission for Relief in Belgium to cross the frontier into Holland......LYT Dep5972

# Belgium. (Territory under German occupation, 1914—).

Pass-ports of an American delegate in Belgium.

LYT Dep5970-71

- Mitfahrerlaubuis für kraftwagen.

Mitfahrerlaubuis für Kraitwagen.
 Presilerschein.
 Signed by the "Öberlentnant" in Brussels.

### Belt. French soldier's belt.....LYT Ex1451

Partly cloth, strongly woven, and partly leather, given by a French wounded soldier to an "American ambulance driver" in whose ambulance he was being carried. Was worn on the battlefield at Verdun.

Belt buckle. GermanLYT Ex1489
Belt buckle worn by German infantrymen. The design is the German imperial crown, and the words are "Gott mit uns". This was taken off a German killed in Neufchâteau, Luxembourg, Belgium.
Signed by the chief constable.
Beret. Alpin chasseur's beret (97)LYT Ex1454
French beret (corresponds to Scotch "tam o' shanter") worn by "Chasseurs Alpins", regiments devoted to service in the Vosges Mountains. Dark blue one exchanged by wounded chasseur from Verdun for an American ambulance cap. Insignia of the 97th reglment (hand grenade).
Beret. Chasseur Alpin beret (59th regiment)LYT Ex1455
Light blue (new style) "beret" worn by a member of the 59th regiment brought back wounded from Verdun. These "Chasseurs Alphs" are probably France's best fighting regiments, and were employed very much in the Verdun attack.
Bullets. Machine gun bulletsLYT Ex1441
Bits of machine gun bullets, which exploded when Zeppelin L Z 77 burst into flames on being brought down by the French at Revigny, February 21st, 1916. Found on the spot where the Zeppelin descended.
Button. American ambulance buttonLYT Ex1467
Brass coat button with cross as insignia, worn by members of the American ambulance in the French service, $\frac{1}{2}$
Button. French engineers' buttonLYT Ex1465
Coat botton with emblem of the engineer branch of the French army, a helmet over a cuirass (emblem adopted by Napoleon). Given by a wounded engineer in the American hospital at Juilly, France.
Eutton. French infantry buttonLYT Ex1496
Large brass button, from Zouave khaki uniform, given by a French soldier at Juilly.
Button. French infantry buttonLYT Ex1495  Large gray button, given by a French soldier at Juilly.
Button. French infantry buttonLYT Ex1468
Small gray button, cut off from a discarded bloody coat of a French soldier brought back to Revigny after the battle of Verdun.
Button. French marine buttonLYT Ex1491
Given by a wounded French marine who fell on the property of "La Claireau" to Count de Briey, in whose château the soldier was cared for. Later given to an American delegate.
Button. German infantry buttonLYT Ex1490
Bearing the imperial crown of Germany. Given by a wounded German soldier to Count de Briey, and later to an American delegate. The German fell at La Claireau, near Ethe, Luxembourg, August, 1914.
Cap. French cabotLYT Ex1494
Fatigná can worn by Evench coldiers A reserve

Fatigué cap, worn by French soldiers. A new one presented to an American ambulance driver at Revigny, France.

#### LYTLE WAR RELICS EXHIBITION.

### Cap. French infantry cap......LYT Ex1445

Old-fashloned cap (kepi) with number thirteen embroidered on the front, indicating "13th infantry regiment". This cap went through the battle of Verdun until the owner was wounded and brought back to Revigny. The owner offered up his cap in gratitude for eigarettes given him by "an American ambulance driver".

#### Cap. White cap worn by soldiers with head wounds.

LYT Ex1492

From Verdun, Red cross hospital service.

#### Cap worn by chauffeur of the American ambulance in France. LYT Dep6056

On the front is the bronze insignia of the A. A.

#### Cartridge. Belgian.....LYT Ex1485

Rifle bullet secured at Waterloo, Belgium. Old-type eartridge. Notice the blunt edge, in contrast to the modern French and German cartridges.

#### Cartridge belt. French......LYT Ex1453

Leather straps and cartridge holders (three) of a French private who feil at Verdun and was brought back to Revigny. On the back of one cartridge pocket, he has written: "151e inf'ry, 9e bataillon, 36e compagnie, 8208. Crayere Derrien" (name backwards).

#### Cartridges. Clip of five German infantry cartridges.

LYT Ex1486

Clip of five German infantry cartridges given by a German wounded soldler to Count de Briey, governor of Luxembourg at the time of the German invasion, and later presented to the American delegate of the province. The château of Count de Briey was used for wounded soldiers.

#### Cartridges. Clip of three French cavalry cartridges.

LYT Ex1487

Given to Count de Briey by a wounded French soldier who was being cared for in the former's châtean. Later given to the American delegate. Count de Briey was active in the relief work at Virton, southern Luxembourg. There was fighting on his property.

# Cartridges. Two French bullets and an empty cartridge.

LYT Ex1488

Picked up in the battlefield of Luchy near the Château de Roumont, headquarters of the American delegate of the Relief commission, by the American delegate, June, 1915.

### Chant de reconnaissance......LYT Dep5968

Sung at the school of Notre Dame, St. Hubert, province of Laxembourg, on the occasion of a demonstration to the American delegates.

# Cigarette lighter. French......LYT Ex1460

Made by a soldier who had returned from the battle of Verdun to Revigny, for an "American ambulance driver". Made of two German rifle shells. The copper piece is part of a Zeppelin L Z 77 brought down at Revigny. These lighters are most practical and generally used in the trenches,

# Comité de secours et d'alimentation du Luxembourg.

Report drawn up by the delegates of the province of Luxembourg of economic and social conditions in the province.

LYT Dep5942

# Commission for relief in Belgium. Letter heads.LYT Dep5939-41

- Rotterdam office.
- Prussels office. Provincial office, Luxembourg.

Commission for relief in Belgium.

D. S. Letter of identity and recommendation made out by the "Commission for relief in Belgium" for a delegate about to enter the service. This enabled him to go to Belgium.

LYT Dep5981

Signed by the chairman.

#### Documents concerning the incident of Thursday, June 24th, at Marche, in the province of Luxembourg....LYT Dep5936-38

1. Report of the delegates of the province of Luxembourg, accompanied by a letter by the director of the Commission for relief in Belgium, sent to the Governor of the province of Luxembourg, relative to an automobile accident.

Technical report.
 English translation of 1.

#### Food tickets. Durbuy: "Bons" for food.....LYT Dep6011-13

Food tlekets made on old picture post cards to serve the emergency. Signature of Compte d'Ursel, President du Comité Regional.

1. Ardennes Belges: L'Ourthe en Aval.

2. Route venant de Rome et Barvaux.

3. Vu du Bols de Chapely.

#### France. Consulate. London.

#### D. S. Annexe du passeport.....LYT Dep6062

L:sued to an American ambulance driver at London, Dec. 16, 1915. It has the French and English seals of Dieppe, Folkestone and London. Signed by the consul general.

#### France. Consulate. London.

#### D. S. Passport......LYT Dep6063

Issued to an American ambulance driver for passage to and from France. Signed by the consul general.

#### France. Legation. Great Britain.

D. S. Certificate issued to a member of the American ambulanee to enable him to go to France.....LYT Dep6060

Signed by the deputy secretary of the embassy.

#### France. Ministère de la guerre.

D. S. Ordre de mission.....LYT Dep6064

Issued for an American ambulance driver, March 8, 1916. Signed by the deputy of the under-secretary of state.

#### France. Office des sections sanitaires étrangères.

L. S. April 6, 1916, to Ridgley Lytle.....LYT Dep6057

Signed by Captain Anjay, head of the foreign ambulance sections of the French army.

# Cas mask and case. French......LYT Ex1447

This apparatus Includes a pair of isinglass goggles, resembling motor goggles, which fit tightly to the chad, and an arrangement of cotton batting bound in gauze and protected by oiled cloth, which lits over the mouth and chin. The case is made of tin Carried by Réné Le Sergent, a stretcher-bearer, at Verdun and given to "an American ambulance driver" at Revigny.

LYTLE WAR RELICS EXHIBITION.
Gas-mask can. Bullet-ridden gas-mask canLYT Ex1449
A gas-mask holder with three large and one small shell holes received in the battle of Verdun. It belonged to Sergeant Pasquinet, 17th compagnic, 325th regiment, who was either severely wounded or killed. Given to "an American ambulance driver" at Revigny.
Gas-mask case (old style). FrenchLYT Ex1448
A triangular-shaped cloth case to hold gas-mask apparatus. It has straps by which the case is attached to the soldier's beit. These straps are now replaced by a tin case. Used by Réné Le Sergent and given to "an American ambulance driver" at Revigny.
Head-dress of a French Red cross nurseLYT Ex1493
Worn by an American Red cross nurse at the American hospital, Juilly, France.
Helmet. FrenchLYT Ex1443
Steel head-piece (casque) painted war-gray, with the ensign of the Infantry, a flaming hand grenade with the letters R. F. (Republique francaise) on it. The weight is about two pounds. The owner's name written under the vizor is file Lamy. A bullet hole through the vizor. Brought back to Revigny by wounded soldier from the battle of Verdun.
Helmet. French helmet, with coveringLYT Ex1444
Steel head-piece with dust-colored cloth sun-covering, worn chiefly on the march or on sentinel duty to prevent the metal from absorbing heat. Used in the battle of Verdun and brought back to Revigny by wounded infantryman.
Identification book. French soldier's identification book.  LYT Ex1479
Picked up on the battlefield of Luchy, the heart of the Ardennes forest in the province of Luxembourg, by the American delegate of the Commission for relief in Belgium eight months after the owner had fallen. A surprise and slaughter of a French artillery attachment took place there.
Identification tagLYT Ex1464
Used by "an American ambulance driver" at Revigny. It is worn on the wrist and bears the name of the wearer on one side and the military number on the other. Every French soldier wears one.
Identification tag of a French soldierLYT Ex1466
Given by a wounded French soldier (wounded in the battle of the Champagne, September 25th-29th, 1915), a patient in the American hospital at Juilly, to "an American ambulance driver". Emile ————————————————————————————————————
Juilly. MayorLYT Dep6059
Safe-conduct pass issued to an American ambulance driver to go to Senlis and return (zone of the army), Jan. 13, 1916.

Leather cap of French cannon.....LYT Ex1450

Found on under side of barrel of "120-long" (French field piece) after the Battle of Verdun, where the same gun had been practically shot to pieces. The leather cap was protected during the battle, but was studded with scattered bits of shells. These are still visible. Picked up at Revigny.

Letter from Belgian lady asking the American delegate of the province of Luxembourg to locate the graves of French officers who were members of her family, and who had fallen in Belgium, August, 1914.....LYT Dep5982

Letter of a Belgian young lady to "an American delegate". LYT Dep5980

This young lady had lost her old father, who was seized by a party of German soldiers while the father and daughter were out walking. Her father was shot. Her brother was killed in the Belgian ranks at Namur.

Letter sent from a wounded French soldier at the American hospital at Juilly to an "American ambulance driver" in a special field section at Revigny......LYT Dep5984

Letter written by an eighteen-year-old French soldier while at death's door in the American hospital at Juilly.LYT Dep5985

The letter is a request for his family to come and see him. He has not seen them for fifteen months. The letter was returned undelivered. The family later received it and came, and the boy immediately began to improve.

Letters of gratitude to an American delegate in the province of Luxembourg, Belgium, January-August, 1915.

LYT Dep5949-67

"La Libre Belgique". Extracts.....LYT Dep5974-75

Bedi Dizzionaire de Boche du Dr. Kolossaal Kandide,
 Le petit Prince Soldat,

2. Le petit Frince Soigat. Treasonable Belgian journal published in spite of German conquest.

Luxemburg, Belgium (Province) Comité provincial de secours et d'alimentation.

Secours-travail. Règlement. n. p. 1915. 14 p.  $24.4 \times 15.7^{\text{cm}}$ . LYT Dep6052

Luxemburg, Belgium (Province) Comité provincial de secours et d'alimentation.

Luxemburg, Belgium (Province) Comité provincial de secours et d'alimentation.

Secours aux indigents. Règlement. n. p. 1915. 9 p. 24.4 x 15.7 cm . . . . . . . . . . . . . LYT Dep6054

Luxemburg, Belgium (Province). Civil governor, 1914-

Letter of recommendation for use of an American delegate of the C. R. B. in the province of Luxembourg, Belgium, granted by the civil governor of the province of Luxembourg.

LYT Dep5973

Luxemburg, Belgium (Province). Military governor, 1914-

A. L. S. addressed to the Commission for relief in Belgium by the military governor of the province of Luxembourg. LYT Dep5943

Lytle, Richard Ridgely.

# LYTLE WAR RELICS EXHIBITION.

Lytle, Ridgely.  Report on the arrest of two American delegates of the Commission for relief in Belgium in Laroche, province of LuxembourgLYT Dep5936
Medal.  Gold medal with inscription: "Comité de secours et d'adimentation, 1914-1915, à M. R. Lytle, délégué de la C. R. B. la Belgique reconnaissante."LYT Dep6068
Medal.  Medal made of 1914 Belgian 20-frane goldpiece. Presented to the American delegate by the town of Forrierres. LYT Dep6070
Metal. Piece of a church near VerdunLYT Ex1484
Small bit of a church that was subjected to German and French fire in the fighting near Verdun. Presented to "an American ambulance driver" by an Algerian Zouav who rode alongside him to the hospital at Revigny.
Money. Bar-le-Duc fifty centime noteLYT Ex147
Issued as war money by the Chamber of commerce of Bar-le-Duc, a small city about twenty miles from Verdun, and twelve miles from Revigny. This note corresponds to an American ten-cent piece, but is only valid in the war zone.
Money. Bar-le-Due one franc noteLYT Ex1470
Issued by the Chamber of commerce of Bar-le-Duc and in circulation around Verdun Bar-le-Duc and Revigny were main munition and supply centers during the Verdun attack
Money. Belgian five franc noteLYT Ex1474
Issued by "La Société générale de Belgique". It is written in French on one side and Flemish on the other. It says: "The present note will be exchanged against a not of a bank of the same standing as the Banque nationale de Belgique at the latest three months after peace is concluded",
Money. Dutch two and one-half gulden noteLYT Ex1476
Issued by the Ministry of finance of the Netherlands, March 30, 1915. It is equivalen to an American dollar.
Money. German two mark noteLYT Ex1478
Issued by the Imperial debt commission (Relchsschuldenverwaltung) of the Germal empire at Berlin, August 12th, 1914 (about a week after the beginning of hostilities). These notes are circulated in Belgium, particularly in the eastern part, as commonly a Belgian note. Procured in Belgium by a delegate of the Commission for relief in Belgium.
Money. Nancy one franc noteLYT Ex1469
Issued by the Chamber of commerce of Nancy, and in circulation near the front is northeastern France, during the war of 1914-1916. Secured at Revigny by "an America ambulance driver".
Money. St. Dizier one franc noteLYT Ex1472
Issued by the Chamber of commerce of St. Dizier, a town about twelve miles south of Revigny. This small paper money is as good as coln in the war zone of Verdun, bu valueless elsewhere.
Oxford, Eng. Police.  D. S. Feb. 16, 1916. Certificate of registration of an alien Issued to a Rhodes scholar at OxfordLYT Dep5969 Signed by the chief constable.

83

# Paper-cutters. Two paper-cutters made of German shells.

Paper-cutters, 18.5 and 31 cm. long; made from fragments of large calibre German shells fired at the fortifications of Liège in August, 1914. The large one gives an idea of the size of these great siege shells.

# Photograph. American delegates in Belgium.....LYT Dep6044

Delegates of the "American commission for relief in Belgium" standing by the C. R. B. automobiles during the first winter of the relief work. At that time the delegates were allowed to fly the American flag on their autos—since forbidden. (See back of picture for German seal.)

# **Photographs.** American hospital at Juilly, France.

LYT Dep6028-6037

- Group of wounded and American nurses.
- Interior of ward with wounded.
- Christmas celebration, 1915. Christmas celebration, 1915 (sign at top says "Bon Noel aux Docteurs et Infirm-4. iaires''
  - 5. Group of wounded at recreation. Two wounded out for an airing.
  - 6. Group of convalescents.
  - Group of wounded in front of hospital.
  - Commissary convoy of French army in front of church on the way to the "front". Group of soldiers, fully equipped, on their way to the "front".

#### Photographs. Battlefield of Luchy, Luxembourg, Belgium. LYT Dep6038-40

- Large grave holding between seventy-five and ninety French and German soldiers.
- Single grave of a dead French soldier in brush at edge of wood.
   Several graves of French and German soldiers in underbrush.

Story: A French artillery detachment was on its way to join an infantry regiment at Ochamps, Luxembourg, in August, 1914, when it was surprised and cut to pieces by German troops who were ambushed in the woods on both sides of the road. It was a fight to the finish. The Bois de Luchy (Ardennes) was the scene.

#### Postage stamps. German-Belgian postage stamps. LYT Ex1478

Ten-centime stamps issued by the German empire for use in Belgium. Were originally ten-pfennig stamps, but now are stamped "Belgien, 10 Centimes", thus indicating that Belgium is a German province.

#### Post card and photograph views. Château de Roumont. LYT Dep6041-6043

- Approach to Château.
- View from the front.
- Distant views from the rear.

Story: Château de Roumont was the only building in the province of Luxembourg to fly the American flag, being the home of the American delegate of the Commission for relief.

# **Post cards.** Brabant-le Roi: Zeppelin.....LYT Dep6023-6026

- Heap of aluminum frame-work.
- Broken propeller, etc.
- 3. L Z 77 Imaginative picture of the French anti-aircraft men bringing down Zeppelin
- Picture of a Zeppelin. Made out of a piece of silk from the envelope, and a bit of metal from the frame-work. (See description with piece.)

# **Post cards.** Champfleury (von Kluck's headquarters).

LYT Dep6045-6051

- Intérieur du bureau.
- Salle de billard pulverisé par les obus.
- Un salon après le bombardement. Maison d'habitation de la ferme. Exterior of farm house where von Kluck had his headquarters.

  - Ce qui reste des étables (neur von Kluck's headquarters),
     Fin coin des bâtiments de la ferme après le passage des Allemands,
     Poligny: Ferme incendiée.

This neighborhood was the high-water mark of the German advance under General von Kluck. The Battle of the Marne began here, continuing five or six days, the German troops gradually retreating back to the positions held the greater part of the war.

#### LYTLE WAR RELICS EXHIBITION.

#### Post cards. Correspondance des armées de la République.

LYT Dep5998

Six post cards used by the French soldiers at the "front".

#### Post cards. L'Incendie de Louvain......LYT Ex2100-2111

- Place de la Gare (côté gauche). Place de la Gare (côté droit).

Académie des Beaux Arts.

Entrée du Théâtre. Les Halles aux Bouchers.

- Salle d'audlence du Palais de Justice.
- La cloche de la Cathédrale St. Pierre.
- Vieux marché, Grand' Place.
- Place des Bouchers.

12. Rue de Namur.

Taken immediately after the destruction, and confiscated by the German authorities. This collection was saved by Baron Orban.

#### **Post cards.** Louvain (before the burning)...LYT Dep5999-6010

- Hôtel-de-Ville.
- Panorama.
- Bibliothèque de l'Université. 3
- Eglise St. Pierre. Rue de la Statlon vers la Gare.
- La Gare. Place et Rue de la Station.
- Les Halles, Salle des Pas Perdus,
   Abside de l'Egilse St. Pierre et Hôtel des Postes,
- 10. Le vieux marché.
- Château d'Héverlé,
- Le Cauai et l'Entrepôt.

### Post cards. Revigny (Meuse).....LYT Dep5988-97

- Vue générale avant le bombardement. 2 copies.
- Rue de Vitry après le bombardement du 6 au 12 Septembre, 1914.
- Rue de Vitry après le bombardement. (Another view.)
- Hôtel de Ville et Rue de Bar-le-Duc après le bombardement.
- 5. L'hôtel de Ville. (Another view.) 6. L'Eglise. (A life-sized statue of Christ on the Cross was all shot away except
- hands and feet.)
- Les Baraquements: Hôtel d'Evacuation. American ambulances brought the wounded to this temporary hospital.
  - Entrée et monument du Cimitière Militaire.
  - Cimitière Militaire. The dead from the Hôpital d'Evacuation were buried here,

## Post card. S. A. R. Monseigneur le Prince Leopold de Belgique, Due de Brabant.....LYT Dep6027

(See manuscript of Le Prince Soldat.)

#### Post cards. Views of Senlis (France), September, 1914. LYT Dep6014-6022

- Le Mur de l'Hôpital bombardé par les Allemands.
- La Licorne: Rue Bellon et Rue Rougemallle. Malson du Capitaine Fenwick du 2e Hussara.
- Les Ponts et Chaussées.
- Rue de la République.
- La Licorne: Rue Belion et Rue Rougemaille. (Another view.)
- Rue de la République.

  Tombe de M. Odent, Maire de Senlis, fusilié par les Prussiens dans la plaine de Chamant (État actuel).

9. Rue Gambetta incendiée par les Ailemands.

Story: Senlis came in the path of the German invasion in the advance on Paris. Terrorism was the policy.

# Post cards. Ypres (war 1914, 1915, 1916).....LYT Dep5986-7

- La cathédrale St. Martin avant et après le bombardement.

2. Halles d'Ypres pendant l'Incendie du 22nd Nevembre, 1914. Sent to "an American ambulance driver" by a Beigian officer at the front.

Poster. 28.4 x 39.5 cm
"Taisez-vous! Méfiez-vous! Les oreilles ennemies vous écoutent. Prescription de la circulaire du ministre de la guerre en date du 28 octobre 1915."  This warning against German spies was posted all over France.
Red cross arm bandLYT Ex1456
Worn on left arm of all members of the Red cross or ambulance branch of the armies in France. This one was used by a member of the American ambulance section of the French army stationed at Revigny during the Verdun attack.
Red cross. France. Comité de Londres. D. S. Mar. 7, 1916. Ordre de missionLYT Dep6058
An erican ambulance men from England go under the anspices of the French Red cross of London.
Revolver. French officer's revolver and holster.LYT Ex1442
Brought back to Revigny from the battle of Verdun February —, 1916. The officer was badly wounded and probably captain of the 69th infantry regiment.
Rings. Aluminum war ringsLYT Ex1473,1497-99 Ornamental rings made from the aluminum parts of German shells by French soldiers, by means of a penknife. This is a pastime and trade among the French "Poilus". They sell for two to four francs or a package of cigarettes.  1. "Juilly" engraved on bezel.  2. Cannon and "1915" engraved on bezel.  3. Plain bezel.  4. Double copper cross inlaid on oval bezel.
Seine (Dept.) Préfecture de police.  Conduite des véhicules à moteur mécanique. Permis de conduire provisoireLYT Dep6065
Issued to Ridgely Lytle, '13, to conduct an automobile in Paris,
Signed by the automobile inspector.  This may be exchanged for a permanent license at any time (American ambulance).
Seine (Dept.) Préfecture de police. D. S. Extrait du registre d'immatriculationLYT Dep6066
Matriculation form filled out by an American ambulance driver on commencement of work in Paris.  Signed by the applicant and, for the prefect, by the chief of the fourth bureau.
Gaine (Dant) Dar(Gastone Jana 1)
Seine (Dept.) Préfecture de police.  D. S. Permis de séjourLYT Dep6061
Required of every resident in Paris. Issued to a member of the American ambulance at Neuilly, Paris, Dec. 18, 1915, Signed by "Le commissaire".
Shell. Fragments of a German siege shellLYT Ex1480

Shell used against the famous fortifications of Liège by the heavy siege-guns of the Germans, in August, 1914. The blue which characterizes all German shells, as red the French, is barely visible. Procured by an American delegate of the C. R. B.

Shell. Fragment of "75" shell.....LYT Ex1461

Piece of French "75" shell picked up in field near Revigny where Zeppelin L Z 77 was brought down. Probably one of the shells fired at the Zeppelin by anti-aircraft guns nounted in automobiles. Picked up by an "American ambulance driver" stationed at Revigny.

#### LYTLE WAR RELICS EXHIBITION.

Shell.	French	$^{\circ\circ}75^{\circ\circ}$	shell	(com	plete,	except	charge)	•
				•			LY	T Ex1457
Unexpl	oded shell	shot fro	m the	famous	French	"soixante	quinze" (a	seventy-five

Unexploded shell shot from the famous French "solxante-qulnze" (a seventy-five centimeter gun) that is the terror of the German attackers. Picked up on the battlefield of the Marne (near Meaux). It is painted red when in use. Procured by an "American ambulance driver" stationed at an American hospital at Juilly, France.

Shell. German "77" shell (complete, except charge).
LYT Ex1458

Unexploded shell of the German gun that corresponds to the French "75", but which is not nearly so effective. This shell (in three parts) was picked up on the battlefield of the Marne (near Meaux, the high water mark of the German advance).

# Shell. Three fragments of shell......LYT Ex1462

Picked up at Revigny, after being fired during the great battle of the Marne during the German retreat September, 1914. Probably German 105 centimeter or 120 "French long".

#### Shrapnel shot from Liège.....LYT Ex1483

Leaden bullet, enclosed in silver wire, which forms one of many shots that are enclosed in a shrappel shell. The shots and pieces of shell burst in all directions and are very effective.

Telegram sent through the German service from the head of the Provincial committee of Luxembourg to the American delegate ................................LYT Dep5983

### Time fuse of German shell......LYT Ex1459

Top of time fuse of German 105 centimeter shell. Picked up on the battlefield of the Marne near the city of Meaux, about 30 miles northeast of Paris,

#### U. S. Dept. of state.

Passport issued to Ridgley Lytle, '13, on Sept. 15, 1914.

LYT Dep6067

Signed by W. J. Bryan and used until June, 1916. Made valid by the American embassy in London for relief work in Belgium, Holland, France and England.

Watch. Gold watch and case with inscription containing expression of gratitude offered to M. R. Lytle (American delegate) by the Comité de secours et d'alimentation of the province of Luxembourg. War 1914-1915.....LYT Dep6068

# Water bottle. French water bottle.....LYT Ex1446

Canteen (bedon) carried on the battlefield of Verdun and brought back by a wounded soldier to Revigny. There it was given to "an American ambulance driver". The French are allowed to keep these canteens full of red wine.

# Zeppelin L Z 77 (aluminum framework).....LYT Ex1439

Brought down between Revigny and Brabant-le-Roi, behind Verdun, France, on the night of February 21st, 1916, by shots from two anti-aircraft guns mounted on automobiles. The Zeppelin burst into flames and was totally destroyed; all of the crew were lost.

# Zeppelin L Z 77 (small pieces).....LYT Ex1440

Small portions of a silk envelope, canvas edging, wooden fixtures, aluminum framework of a Zeppelin brought down near Revigny, behind Verdun, by the French, February 21st, 1916.

#### PRINCETON UNIVERSITY LIBRARY PUBLICATIONS.

Before the organization of the Princeton University Press, and in default of other organized methods for University publication, a small group of alumni agreed to contribute each not to exceed \$100.00 per year annually for promoting University publication. Several volumes were accordingly issued bearing the imprint of the University Library. These were chiefly books published for the Princeton Historical Association and the first of them was published in 1900.

This publication work, with all the publication department of the Library, have now been taken over by the Princeton University Press, which was organized about three years ago, and the former Library publications may now be ordered of the Press.

The Library still issues a few things under its own imprint, but these are chiefly of the nature of books "printed as manuscript" in a small number of copies for Library use, and whose mechanical execution is not such that the Press should be held responsible for them. Even these publications, however, by courtesy of the Press, are handled by, and may be ordered from, the University Press, when there are copies available for sale.

The regular line of University Library publications is now, however, both manufactured and published by the Press, and the Library Publication Department has been practically abandoned to the Press, as the New-book Department, which it maintained for a good many years, was abandoned to the University Store.

Following is a list of the regular publications of the University Library while it maintained a Publication Department. It does not include the various pamphlets and books "printed as manuscript", such as lists of books in various departments, a list of collections on European History in American libraries, an Index to manuscript facsimiles, and a few other similar matters.

- Richardson, E. C., and Morse, A. E. Writings on American History, 1902. Princeton, 1904. 8vo, cloth, \$1.50 net.
- Maximianus Elegies. Edited by R. Webster. 1900. 8vo, cloth, \$1.00 net; paper, 75 cents net.
- Chambers, D. L. The Metre of Macbeth. 1903. 8vo, boards, 75 cents net.
- Fithian, P. V. Journals and Letters, 1667-1774. Edited by J. R. Williams. 1900. 8vo, \$3.00 net. (Out of print.)
- Freneau, P. Poems. Edited by F. L. Pattee. 3 vols. 1903. 8vo. Per set, \$3.00 net.

#### PRINCETON UNIVERSITY LIBRARY PUBLICATIONS.

- Collins, V. L. The Continental Congress at Princeton. Princeton, 1908. 8vo, \$3.00 net.
- Collins, V. L., Ed. Brief Narrative of the Ravages of the British and Hessians at Princeton in 1776-77. Princeton, 1906. 8vo, paper, \$1.00 net.
- Gauss, K. F. General Investigation of Curved Surfaces. Translated by J. C. Morehead and A. M. Hiltebeitel. 1902. 4to, \$1.75 net.
- Littmann, E. List of Arabic mss. in Princeton University Library. 1904. Paper, 50 cents net.
- The Chronicle of King Theodore of Abyssinia. Edited by E. Littmann. Part I. Amharic Text, 1902. 8vo, paper, \$1.00 net.
- Bibliotheca Abessinica. Edited by E. Littmann. I. Legend of the Queen of Sheba. II. Text of the Ethiopie Version of the Octateuch. By J. O. Boyd. 12mo. Each, 75 cents net. III. Octateuch in Ethiopie. Edited by J. O. Boyd. Part I. 1909. Paper, \$1.50 net.
- Legend of St. Juliana. Translated by C. W. Kennedy. 1906. 16mo, boards, 75 cents net.
- Morse, A. E., Ph.D. The Federal Party in Massachusetts to the Year 1800. Princeton, 1909. Svo, \$2.00 net.

#### THE PRINCETON UNIVERSITY PRESS PUBLICATIONS.

In connection with the visit of the A. L. A., the Princeton University Press makes a special exhibition in the University Library and also issues the following invitation:

The Princeton University Press extends a cordial invitation to the members of the American Library Association to visit its plant at the corner of William and Charlton Streets, to look at an exhibit of Princeton University Press publications, and to give the Press an opportunity to present all visiting members with a specimen of its work as a small souvenir of the visit.

The building of the Princeton University Press, erected and equipped by Mr. Charles Scribner, was completed in 1911, and is located on William Street between the Campus and University Field. The building is Collegiate Gothic in style and is planned in the form of a letter H, with a large court which is separated from the street with a battlemented wall. It was designed by Mr. Ernest Flagg of New York, and is built of the local Princeton stone, such as is used in Holder Hall and the Graduate College.

The Princeton University Press has been organized under the act providing for "Associations not for pecuniary profit", and its objects, as set forth in its charter, are "in the interests of Princeton University to maintain and operate a printing and publishing plant for the promotion of education and scholarship, and to serve the University by manufacturing and distributing its publications."

The Publishing Department of the University Press was started about three years ago.

Princeton University Press Publications.

American Government and Majority Rule. By Edward Elliott.

Andrew Johnson as Military Governor of Tennessee. By Clifton R. Hall.

Architecture and Other Arts. By Howard Crosby Butler.

Balkan Wars, 1912-1913. By Jacob Gould Schurman.

Beginnings of Libraries. By Ernest C. Richardson.

Biblical Libraries. By Ernest C. Richardson.

Book of Princeton Verse, 1916. Edited by Alfred Noyes.

Bronze Doors of the Abbey of Monte Cassino and of Saint Paul's, Rome. By Thomas Jex Preston, Jr.

Church and State in Reign of Louis Philippe. By John M. S. Allison. In press.

Concept of Equality in Its Relation to a Principle of Political Obligation. By Frank Fritts.

#### PRINCETON UNIVERSITY PRESS PUBLICATIONS.

Criticism of Some Deterministic Systems in Their Relation to Practical Problems. By Jesse Herrmann.

Critique of the Theory of Evolution. By Thomas Hunt Morgan. In press.

Della Robbias in America. By Allan Marquand.

Development of Philosophy in Japan. By Tsunezo Kishinami.

Doctrine of Judicial Review. By Edward S. Corwin.

Egyptian Records of Travel, Vol. I. By David Paton.

Egyptian Records of Travel, Vol. II. By David Paton. In press.

England and Germany, 1740-1914. By Bernadotte Everly Schmitt.

Embryology of The Honey Bee. By James Allen Nelson.

Experiments in Government and The Essentials of The Constitution. By Elihu Root.

Foreigners in Turkey: Their Juridical Status. By Philip Marshall Brown.

French Policy and The American Alliance. By Edward S. Corwin.

Gothic History of Jordanes. By Charles C. Mierow.

Government of The Canal Zone. By George W. Goethals.

Government in The Chicago Strike. By Grover Cleveland.

Graduate College of Princeton. By Andrew Fleming West.

Greek and Latin Inscriptions. By William Kelly Prentice.

Heredity and Environment in The Development of Men (Revised Second Edition). By Edwin Grant Conklin.

History of the Legion VI. Ferrata. By Charles Russell Small. In press.

Independence of The Executive. By Grover Cleveland.

**Lectures on Moral Philosophy.** By John Witherspoon. (Edited by V. Lansing Collins.)

Lopez Expeditions to Cuba. By Robert G. Caldwell.

Lost Mosaics and Frescoes of Rome. By Charles R. Morey.

Luca della Robbia. By Allan Marquand.

Lucian's Atticism: The Morphology of The Verb. By Roy J. Deferrari.

Mediaeval Church Vaulting. By Clarence Ward.

Mikado: Institution and Person. By William Elliot Griffis.

Military Obligation of Citizenship. By Major-General Leonard Wood.

Mundus Novis or Medici Letter. Translated by G. T. Northup. In press.

Natural History of The State. By Henry Jones Ford.

Neutrality as Influenced by the United States. By Syngman Rhee.

Northern Confederacy. By Charles Raymond Brown.

Old Egyptian Librarians. By Ernest Cushing Richardson.

On The Tibur Road. By G. M. and G. F. Whicher.

Paesi Novamento Ritrovati, 1508, In Facsimile. Vespucci. In press.

Problems in Periolean Buildings. By George W. Elderkin.

Reminiscences of Princeton College, 1845-1848. By Edward Wall.

Rise of The Equites in The Third Century of The Roman Empire. By Clinton Walter Keyes.

Roman Cursive Writing. By Henry Bartlett Van Hoesen.

Romance, Two Lectures by Sir Walter Raleigh. In press.

Scotch-Irish in America. By Henry Jones Ford.

Selections from Works of Jean Jacques Rousseau. By Christian Gauss.

Semitic Inscriptions. By Enno Littmann.

Sensuyt le Nouveau Monde, 1515: In Facsimile. Vespucci. In press.

Single Tax Movement in the United States. By Arthur Nichols Young.

Soderini Letter; 1504: In Facsimile. Vespucci.

Soderini Letter. Critical Translation, with Introduction by G. T. Northup. In press.

Studies in The History of The Roman Province of Syria. By Gustave Adolphus Harrer.

Study of the History of Art in the Colleges and Universities of the United States. By E. Baldwin Smith.

Syrian Expedition Publications.

Themes from St. John's Gospel. By Clark D. Lamberton.

Theory of Permutable Functions. By Vito Volterra.

Topography and Itinerary. By Robert Garrett.

Two Hague Conferences. By Joseph H. Choate.

Vanuxem Lectures, 1913.

Venezuelan Boundary Controversy. By Grover Cleveland.

Virginia Under The Stuarts. By Thomas J. Wertenbaker.

Vocabulary of Menander. By Donald Blythe Durham.

# Special Exhibits

in the

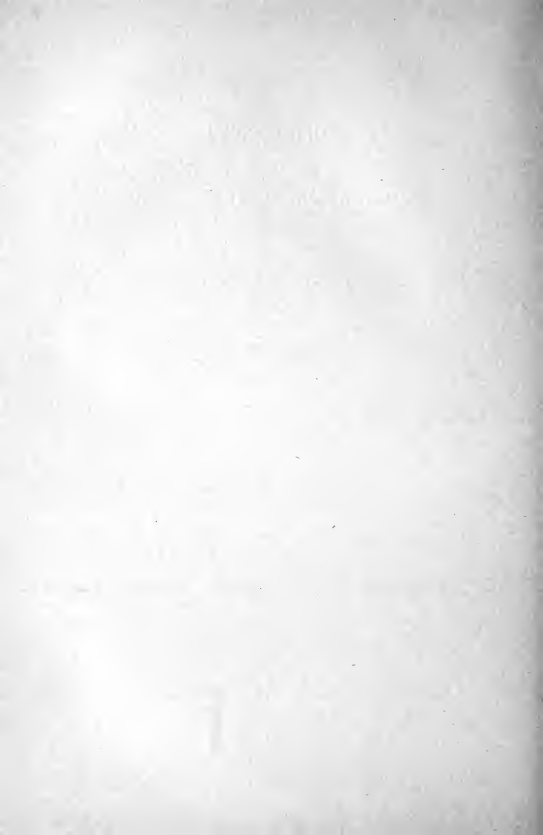
# Princeton University Library

## SHAKESPEARE TERCENTENARY

Exhibit relating to the life of Shakespeare, important early editions of his works, original illustrations by Cruikshank, contemporary editions of Shakespeare's sources.

1916

Princeton, N. J.
THE UNIVERSITY LIBRARY



The material for this exhibit was selected, arranged, and catalogued by the heads of the various departments, and Mr. W. A. Paton.

II. B. VAN HOESEN, Curator of mss. and rare books.



## 1. BIOGRAPHY OF SHAKESPEARE.

Picture of Shakespeare's birth place. "The house on Henley Street".  (Mabie, H. W. William Shakespeare, poet, dramatist, and man. London, 1900. plate fronting p. 348)3925.798
Picture of the room in which Shakespeare was born. (Brassington, W. S. Shakespeare's Homeland, London, 1903. p. 72)
Photograph of Holy Trinity Church at Stratford on Avon, where Shakespeare was baptized. (Loaned.)
Facsimile of Shakespeare's birth record. Extract from the parish register. (Mabie, H. W. William Shakespeare, poet, dramatist, and man. New York, 1900. p. 34)
Picture of font in Trinity Church, Stratford, where Shakespeare was baptized.  (Mabie, H. W. William Shakespeare, poet, dramatist, and man. New York, 1900. p. 35)
Picture of the grammar school which Shakespeare attended. (Lee, S. Stratford-on-Avon. Lond. 1902. p. 179).3925.782.3
Picture of Ann Hathaway's Cottage, Shottery.  (Bradley, A. G. The Avon and Shakespeare's country  illustrationsby A. R. Quinton. New York, 1910. plate fronting p. 260)
Facsimile of contemporary drawing of Shakespearian theatre. (The DeWitt drawing of the Swan theatre in 1596.) (Lawrence, W. J. The Elizabethan play-house. 2d series. Philadelphia, 1913. plate fronting p. 98)
Picture of the Globe theatre in the days of Shakespeare (restoration). (Loaned.)  Facsimile of Shakespeare's will with his autograph. (Yeatman, J. P. Is William Shakespeare's will holographie? Darley Dale, 1901. front.)
Shakespeare. Cast from the bust over the tomb at Stratford-on-Avon

Friswell, James Hain.

### 2. IMPORTANT EDITIONS OF SHAKESPEARE EEFORE 1800.

Shakespeare, William.

Mr. William Shakespeares Comedies, histories, and tragedies, published according to the true originall copies. London, Printed by Isaac Iaggard and Ed. Blount, 1623.

Garrett collection. Dep1005

The first folio edition. Two of Shakespeare's intimate friends and fellow-actors, John Heninges and Henry Condell, both of whom received small bequests under his will, were noninally responsible for the design of 1623. But a small syndicate of printers and publishers undertook all pecuniary liability for the collective issue of Shakespeare's work. Chief of the syndicate was William Jaggard, printer since 1611 to the City of London. As a speciment of typography the First Folio is not to be commended. It looks as though Jaggard's printing office were undermanned. Proof that the book was printed off without adequate supervision could be multiplied almost indefinitely. The First Folio is intrinsically the most valuable volume in the whole range of English literature, and extrinsically is only exceeded in value by some half-dozen volumes of far earlier date and of exceptional typographical interest. (From S. Lee, Life of Shakespeare)

Shakespeare, William.

Mr. William Shakespeares comedies, histories, and tragedies, published according to the true originall copies; the 2d impression. London, Printed by Tho. Cotes, for Robert Allot, 1632.

Garrett collection. Dep1006

The second Folio was reprinted from the First: a few corrections were made in the text, but most of the changes were arbitrary and needless, and prove the editor's incompetence. (From S. Lee. Life of Shakespeare)

Shakespeare, William.

The Fourth Folio reprints the folio of 1664 (a re-issue of the Third Folio) without change except in the way of modernising the spelling, and of increasing the number of initial letters within the sentence. (From S. Lee, Life of Shakepeare)

Shakespeare, William.

Works of Shakespear...collated and corrected by the former editions, by Mr. Pope. London, Tonson, 1723-25. 6v.

3925.1725

The poet Pope was Shakespeare's second editor. Pope had few qualifications for his task; in his preface he states his opinion that Shakespeare's achievement is deficient in artistic quality. Pope was the first to indicate the place of each new scene, and he improved on the scenic sub-division made by Rowe, Shakespeare's first editor. (From S. Lee, Life of Shakespeare)

#### SHAKESPEARE EXHIBITION.

Shakespeare, William.

The works of Shakespeare...collated with the oldest copies, and corrected with notes...by Mr. Theobald. London, Printed for A. Bettesworth and C. Hitch [etc., etc.] 1733. 7v. . 3925.1733

Pope found a rigorous critic in Lewis Theobald, who, although contemptible as a writer of original verse and prose, proved himself the most inspired of all the textual critics of Shakespeare. In dealing with admitted corruptions Theobald remains unrivalled, and he has every right to the title of the Porson of Shakespearean criticism. (From S. Lee, Life of Shakespeare)

Shakespeare, William.

The works of Shakespear...carefully revised and corrected by the former editions, and adorned with sculptures... Oxford, Printed at the Theatre, 1743-44 [v.1, 1744]. 6v. . 3925.1744

Edited by Sir Thomas Hanmer.

Edited by Sir Thomas Hanmer.

The fourth editor was Sir Thomas Hanmer, a country gentleman without much literary culture, but possessing a large measure of mother wit. Hanmer founded his edition on the work of Pope and Theobald and he adopted many of their conjectures. He made no recourse to the old copies. At the same time his own ingenuity was responsible for numerous original alterations and in the result he supplied a mass of common wave covered tions some of which have been recognised. (From S. common-sense emendations, some of which have been permanently accepted. (From S. Lee. Life of Shakespeare)

Shakespeare, William.

The works of Shakespear...genuine text...is here settled: Being restored from the blunders of the first editors, and the interpolations of the two last: with a comment and notes...by Mr. Pope and Mr. Warburton... London, Printed for J. and P. Knapton [etc., etc.] 1747. 8v......3925.1747

Bishop Warburton, a friend of Pope, produced an edition in 1747, on the title-pages of which he joined Pope's name with his own. He is credited with a few sensible emendations, but such improvements as he introduced are mainly borrowed from Theobald or Hanmer. On both these critics he arrogantly and unjustly heaped abuse in his preface. Most of his reckless changes defied all known principles of Ellzabethan speech, and he justified them by arguments of irrelevant pedantry. (From S. Lee. Life of Shakespeare)

Shakespeare, William.

The plays of William Shakespeare...with the corrections and illustrations of various commentators; to which are added notes by Sam Johnson. London, Printed for J. and R. Tonson [ete., ete.] 1765. 8v......3925.1765

Textually Dr. Johnson's edition does not show any great advance, but in his preface and elsewhere he displays a genuine, if occasionally sluggish, sense of Shakespeare's greatness, and his massive sagacity enabled him to indicate convincingly Shakespeare's triumphs of characterization. (From S. Lee. Life of Shakespeare)

Shakespeare, William.

Mr. William Shakespeare his comedies, histories, and tragedies; set out by himself in quarto, or by the players his fellows in folio, and now faithfully republish'd from those editions: with an introduction: whereunto will be added...notes... various readings... London, Printed by Dryden Leach, for J. and R. Tonson, [1768]......3925,1768

The seventh editor, Edward Capell, advanced on his predecessors in many respects. He was a clumsy writer, but his collation of the Quartos and the First and Second Folios was conducted on more thorough and scholarly methods than those of any of his fore-runners, not excepting Thochald. He also first studied with care the principles of Shakespeare's metre. (From S. Lee, Life of Shakespeare)

Shakespeare, William.

The plays of William Shakespeare...with the corrections and illustrations of various commentators; to which are added notes by Samuel Johnson and George Steevens. The second edition, revised and augmented... London, Printed for C. Bathurst, W. Strahan [etc., etc.] 1778. 10v......3925.1778

George Steevens made invaluable contributions to Shakespearean study. His revision of Dionson's edition was published in 1773. Steevens' antiquarian knowledge alike of Elizabethan history and literature was greater than that of any previous editor; his citations of parallel passages from the writings of Shakespeare's contemporaries, in elucidation of obscure words and phrases, have not been exceeded in number or excelled in appress by any of his successors. All commentators of recent times are more deeply indebted in this department of their labors to Steevens than to any other critic. (From S. Lee, Life of Shakespeare)

Shakespeare, William.

Edmund Malone, who lacked Steevens' quick wit and incisive style, was a laborious and amiable archaeologist, without much ear for poetry or delicate literary taste. He threw abundance of new light on Shakespeare's biography and on the chronology and sources of his works and made the first rational attempt to ascertain the order in which the plays attributed to Shakespeare were written. (From S. Lee. Life of Shakespeare)

Shakespeare, William.

[Shakespere-quarto facsimiles.] Lond. [1880-91] 43v.

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no.1 Hamlet...1.quarto. 1003.
no.2
            Hamlet...2.quarto.
                                                         1604.
            Midsummer night's dream...1.quarto. 1600.
Midsummer night's dream...2.quarto. 1600.
no.3
            Midsummer night's dream...2.quarto.
Loves labors lost. 1598.
no.4
no.6 Merry wives of Windsor, 1602,
no.7 Merchant of Venice...1.quarto, 1600,
no.89 King Henry the Fourth, 2pt. 1585-1600,
no.89 King Henry the Fourth,
no.10 Passionate pilgrim, 1599,
no.11 Richard the Third, 1597,
no.12 Venus and Adonis, 1593,
              Venus and Adonis. 1593.
Troilus and Cressida, 1609.
no.13
               Much adoe about nothing.
no.14
              Taming of a sbrew. 1594.

Merchant of Venice...2.quarto. 1600.

King Richard the Second...1.quarto. 1597.

King Richard the Second...1.quarto. 1597.

King Richard the Second...3.quarto. 1608.

Life and death of King Richard the Second.
no.17
no.18
no.19
no 20
no.20 Life and death of King Richard the no.21 Pericles...1.quarto. 1609. no.22 Pericles...2.quarto. 1609. no.23-24 Whole contention. 2pt. 1619. no.25 Romeo and Juliet...1.quarto. 1597. no.26 Romeo and Juliet...2.quarto. 1599. no.27 King Henry V...1.quarto. 1609. no.28 King Henry V...3.quarto. 1608.
 no, 29
               Titus Andronicus. 1000.
               Sonnets, 1609,
Othello...1.quarto, 1622,
Othello...2.quarto, 1630,
 no.30
 no.31
 no.32
               King Lear...1.quarto. 1608.
King Lear...2.quarto. 1608.
Lucrece. 1594.
 no.33
 no.34
 no.35
 no.36
               Romeo and Juliet ... undated quarto.
 no.37
               First part of the contention,
                                                                                1.quarto. 1594.
no.38 True tragedy...1.quarto. 1595.
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100

#### SHAKESPEARE EXHIBITION.

 no.39 Famous victories of Henry the Fifth. 1598.

 no.40-41 Troublesome raigne of John, king of England. 2pt. 1591.

 no.42 Richard the Third...3.quarto. 1602.

 no.43 Richard the Third...6.quarto. 1622.

3925.1880

Of Shakespeare's plays there were printed before his death in 1616 only sixteen pieces (all in quarto). These quartos, which sold at fivepence or sixpence aplece, were publishers' ventures, and were undertaken without the cooperation of the author. The publication of separate plays was deemed by theatrical shareholders, and even by dramatists, injurious to their interests. There is no evidence that Shakespeare assumed any personal responsibility for the printing of any of his dramas, or that any play in his own handwriting reached the press. (From S. Lee. Life of Shakespeare)

## 3. SHAKESPEARE ILLUSTRATIONS BY GEORGE CRUIKSHANK.

The second sketch of the first appearance of Wm. Shakespeare on the stage of the globe.

Signed George Cruikshank, 1863.

An original drawing in water colors, pen and pencil.

Meirs Collection, Cruik 2004

All the world's a stage.

"The Globe Theatre ... April A° 1564 ... The birth of Shakespeare." "Designed by George Cruikshank. Jany. 1863 and this drawing made by him in 1864 & 5."

Meirs Collection. Cruik 2005

Othello and Desdemona.

Signed Geo. Cruikshank, 1833.

Original drawing in sepia..... Meirs Collection. Cruik 1948

Macbeth and the witches.

Signed Geo. Cruikshank, 1837.

An original pen and ink wash drawing.

Meirs Collection, Cruik 1953

[A midsummer night's dream.]

Bottom, watching the dance of Titania. Signed G. Ck. Original oil painting on board...Meirs Collection. Cruik 1901

[A midsummer night's dream.]

Bottom and Titania. Signed Geo. Cruikshank.

Original sketch in oil............Meirs Collection. Cruik 1902

A midsummer night's dream.

Act 3, Scene 1: "O monstrous! O strange! we are haunted. Pray, masters! fly, masters! help!" Bottom, with an ass's head, coming into the open from among the trees; Puck coming up in the rear; Quince, Snug, Flute, Snout and Starveling running off in terror. Signed Geo. Cruikshank.

Original water color...... Meirs Collection, Cruik 1985

[Merry wives of Windsor.]

Two trial sketches for Act 5, Scene 5. Falstaff, disguised as Herne, Mistress Ford and Mistress Page. The second sketch has other figures added in the background.

Pen and ink sketches, with autograph directions in pencil.

Meirs Collection. Cruik 1998

Sir John Falstaff, Knight.

Signed Geo. Cruikshank.

Unique proof worked upon by the artist.

Meirs Collection. Cruik 1998A

[Sir John Falstaff disguised as "Mother Prat", eudgelled and driven out by Mr. Ford. Merry Wives of Windsor, Act 4, Scene 2.]

Water color drawing............ Meirs Collection. Cruik 1997

[The prince & Poins driving Falstaff, Gadshill, Peto, & Bardolph from their plunder at Gadshill. 1st part of Henry VI, Act 2nd, Scene 2nd.]

Brough, Robert B.

The life of Sir John Falstaff ... with a biography of the knight from authentic sources by Robert B. Brough. London, Longman, Brown, Green, Longmans, and Roberts, 1858.

Meirs Collection. Cruik 275

20 etchings and a full-page woodcut by George Cruikshank.

Illustrations for The life of Sir John Falstaff.

(Reid, G. W. A descriptive catalogue of the works of George Cruikshank. London, 1871. 3v. Nos. 2609-2628).

Meirs Collection. Cruik 075

Shakespeare, William.

## 4. SHAKESPEARE'S SOURCES.

Bandello, Matteo, 1480-1561.

First edition.

Vol. 4, nov. VII. The source of Twelfth Night.

Vol. 4, nov. XXII. The source of Much ado about nothing.

Giovanni Fiorentino.

First edition. Source of Merchant of Venice.

#### SHAKESPEARE EXHIBITION.

## Giraldi Cinzio, Giovanni Battista, 1504-1573.

Degli Hecatommithi...Nel Monte Regale, 1565.

W. A. Paton deposit

First edition, Parts 1-2.
5th tale, 8th decade. Source for Shakespeare's Measure for Measure, 7th tale, 3d decade. Source for Othello.

## Masuccio, Salernitano, 1420?-1500?

Le cinqvanta nouelle...intitolate il Nouellino nouamete co somma diligentia reuiste... [Vinegia, 1531]

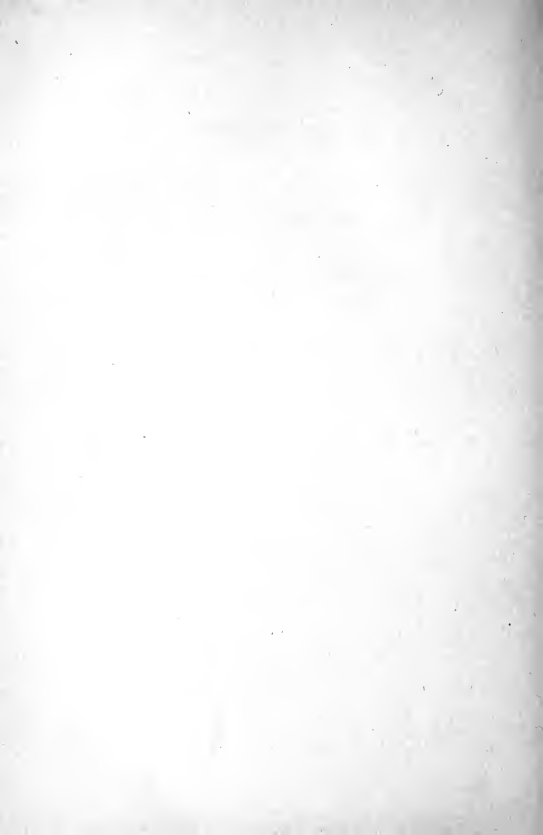
W. A. Paton deposit

First edition. Source for Romeo and Juliet.

## Porto, Luigi da.

Page 22. La Givlietta di Messer Lvigi da Porto. First edition,

Based on an old tale of Massuccio Salernitano, 1476, and the direct source of the plot of Shakespeare's Romeo and Juliet.



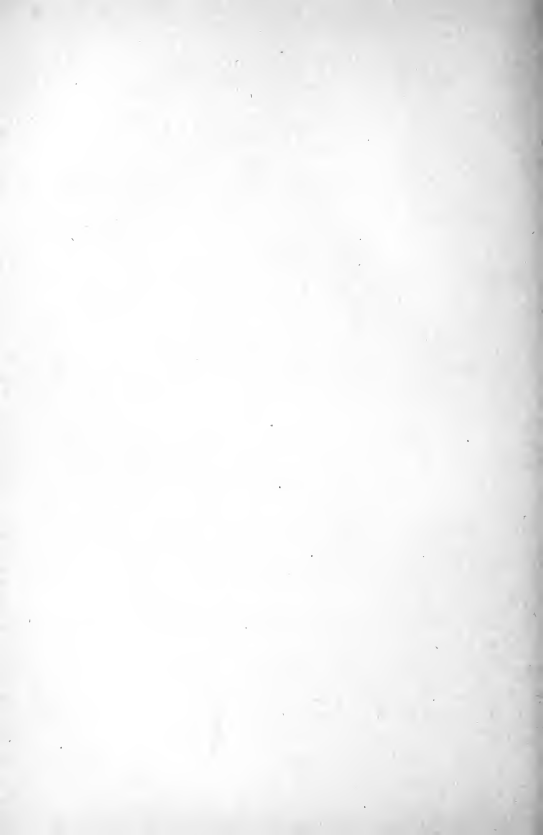
# Special Exhibits

in the

# Princeton University Library

HISTORY OF THE ART OF ILLUMINATION.

Princeton, N. J.
THE UNIVERSITY LIBRARY
1916



This exhibit is designed to illustrate briefly, from original or facsimile material available in the library, the History of the art of illumination. Photostat reproductions of uniform size have been used for convenience in exhibition.

The work of selection and arrangement was done with the coöperation of the Department of Art and Archaeology. The introduction and notes are chiefly the work of Professor C. R. Morey.

H. B. VAN HOESEN,

Curator of mss. and rare books.



#### INTRODUCTION.

The examples collected by the University Library in its exhibit, illustrating the history of manuscript illumination, date from the fourth century to the sixteenth. But the final word in illumination was in reality uttered two centuries before the latter period; and almost all that art could do to the written book is summed up in the decoration of the fourteenth century Durandus of the Garrett collection, the climax, so to speak, in the ascending and descending curve of taste which may be traced through the thirty or more examples on exhibition.

Up to the thirteenth century the examples are photographs of pages of famous manuscripts, but subsequent periods are represented by originals in the Library's own collection. The series starts with a miniature from the Vatican Vergil (fourth century) showing in its simple border, landscape background, and free moving figures the antique conception of book decoration—viz., a picturesque vignette illustrating, but not adorning, the text. We see this classic notion of the illustration maintaining itself in the proto-Byzantine manuscripts written in Asia Minor in the fifth and sixth centuries, such as the Vienna Genesis and the Sinope Gospel, but with a tendency always toward greater formality, symmetry of composition, suppression of the background—in short, toward the decorative style which late classic art had learned from the East.

This Eastern art is represented only by pages from a Syrian manuscript of the sixth century, but its final contribution to illumination can be studied in the Byzantine works produced in the Eastern Empire during the tenth, eleventh, and twelfth centuries. The earliest Byzantine example exhibited, from the Joshua Roll in the Vatican Library, shows, it is true, a reaction from this increasing decorative and Oriental tendency, and manifests rather a return to good models of classic art, although the mediaeval imitator is unable to master the intricacies of form which his Greek predecessors had found so easy. A page from a Greek manuscript in Paris, and another from the psalter which was written and illuminated by some Greek artist for Queen Melissenda of the Crusaders' kingdom of Jerusalem show the Byzantine style in more characteristic fashion in the deft mingling of the remnants of Hellenistic naturalism with Eastern convention, and the sure sense of decorative fitness which explains and motivates the flat and abstract figures.

In the West, illumination commences with a style developed in the one section of Europe which was outside of the classic

sphere of influence. The Irish illuminators, lacking the tradition of natural form which Hellenistic art had handed on to the Byzantine, resort to pure ornament, and handle animate life in two-dimensional patterns which are the very negation of reality. They are represented in the exhibit by pages from three famous manuscripts, the Books of Durrow and Kells, and the MacDurnan Gospel, ranging in date from the seventh to the ninth centuries. To these is added an Anglo-Irish example from the Psalter of St. Augustine (8th cent.), wherein we see the Irish art at last in contact with classic naturalism, with a resulting attempt, earnest but not wholly successful, to make

the human figure look like a living being.

The Irish style moved on to the continent, and had its part in the schools of illumination which arose during the "renaissance" encouraged by Charlemagne and his successors of the ninth century. Its principles are still observed in the Franco-Saxon school, as in a manuscript of the British Museum, illuminated at St. Denis near Paris. Elsewhere the artists of Charlemagne turned their faces toward Italy and the East: in a Gospel-book which once belonged to Charles the Great himself (Palace School) we find an evangelist seated on a Roman faldstool and clothed in a Roman toga; Charles the Bald in the Vivian Bible (school of Tours) does his best to look like a Roman emperor. In the Ada group of manuscripts, on the other hand, the illuminators are imitating Syrian manuscripts; the pages of the Soissons Gospel are decorated with antelope and ibis, and ornamental motifs unknown to classic art. Finally, in the Utrecht Psalter produced by the Carolingian school of Reims, there appears for the first time that realistic strain which was ultimately to differentiate the mediaeval and modern art of Europe from the antique; the vigorous action and nervous fluttering draperies betoken a love of intense life which the ancient world had never known.

After the close of the Carolingian period, illumination divides into two general types of East and West; in France and England the artists follow the vigorous style of the Utrecht Psalter and border their pages with a rich design of gold bands and leaves, while along the Rhine a more sober manner is found, strongly influenced by Byzantine formality. The exhibit illustrates the one style by examples drawn from the Anglo-Saxon school (Benedictional of Aethelwold, Liber Vitae of Winchester), and the other by manuscripts of Reichenau, Hildesheim, and Bavaria. In the twelfth century, illumination seems to pass through a period of self-discipline and restraint, as if to prepare itself for the triumph of the approaching Gothic style; in the miniatures of the Guthlac Roll the draperies have lost their former inflation and flutter, movement and gesture are more significant, an architectural frame appears, and the whole

effect takes on a monumental character.

Gothic illumination is illustrated in the exhibit by original examples of our own collection. In the Tewkesbury Psalter and the Bible of Sweetheart Abbey (Scotland) we see the thirteenth century style in a phase of high refinement in the one case, and in a somewhat coarser provincial vein in the other; the miniature now no longer covers the whole page, but is confined to the initial, around which curls the characteristic early Gothic dragon. This dragon's tail extends up or down the page to make the "bar" border; in the examples of the early fourteenth century the "bar" begins to put forth leaves which presently surround the page in the "ivy-border" peculiar to the fourteenth century, finding its most beautiful application in the pages of the Garrett "Durandus".

Here we have the high-water mark of illumination. Initial, page, picture and frame are interwoven into a decorative ensemble which would be ruined by further modification. The simple gold background of the initials of the thirteenth century is varied by a checkerboard pattern in color, whose harmony is reflected in the bright letters of the text; interspersed in the leafy border are playful groups and animals of every description, among which we find the signatures of the artists who produced the manuscript—the dragon-fly which marks the manuscript as a work of the famous Parisian atelier of Jean Pucelle, and the player of the bag-pipe ("chevrie"), the sign

manual of Pucelle's assistant, Chevrier.

Subsequent examples show the decadence of the art: the miniature becomes separated from the initial, expands again to the full-page illustration, and finally becomes a mere imitation of easel painting; the ivy-border loses its crisp and delicate convention in a bewildering variety of flowers and fruits; the text becomes less and less a part of the decoration until the invention of printing takes it out of the domain of art altogether. The honest pride which distinguishes the mediaeval craftsman even in his most minute creations passes away with the growth of the grandiose taste of the Renaissance and modern times.—C. R. Morey.



### HISTORY OF THE ART OF ILLUMINATION.

### List of Exhibits.

Vatican Vergil (Vatican library, lat. 3225)

(Nolhac, P. de. Le Vergile du Vatiean. Paris, 1897. pl.)

Late Roman. IV cent. Illustration to the Georgics.

The Vatican Vergil, excluding the ancient illustrated examples of the Egyptian Book of the dead, is our earliest illustrated book. The example here given is an excellent sample of Hellenistic book ornament; there is no illumination properly speaking, for the ornament does not touch the text and is confined to the little half-page vignette. This is treated in true Hellenistic style as a landscape peopled by boldly modeled little figures and set off by bits of architecture. The drawing of the figures is impressionistic and the majorant free. and the movement free.

Syriac Gospel (Paris, Bibl. nat.)

(Photograph in the Princeton university library)

Syrian school. VI cent. Canon-pages: to left, figure of Christ in the wedding at Cana; to right, divided scene of the two Maries at the tomb.

Characteristic of the school are the arcades with horse-shoe arches used to frame the text, and the marginal miniatures, often divided by the intervening areade. These areades were borrowed by Byzantine illumination as frames for miniatures, and again in Carolingian illumination as frames for the canons, or parallel passages, of the Gospels. It is interesting to see here the source of the Mohammedan horse-shoe arch.

Vienna Genesis (Vienna, Hofbibliothek, Theol. gr. 31)

(Hartel, W. von. Die Wiener Genesis. Wien, 1895. taf XIII) SAMSF4741.177

Transition to proto-Byzantine. V cent. Rebekah meeting the servant of Abraham at

Transition to precent states.

The well.

This book is our earliest illustrated manuscript of a book of the Bible, and was written in Asia Minor, belonging, with its purple vellum and silver letters, to the same sumptious style which later is represented by the Sinope Gospel. Here, however, the Hellenistic naturalism is not altogether blotted out as in the Sinope Gospel; the land-scape background is felt, if not entirely rendered, there is a classic personification of the well, and the "continuous method" shows us Rebekah twice in the scene.

Sinope Gospel (Paris, Bibl. nat., Suppl. gr. 1286)

(Académie des inscriptions et belles-lettres, Paris. ... Monuments et mémoires. Paris, 1900. v.7. pl. XVII) . . . . SA4501.112

Proto-Dyzantine. VI cent. The miracle of the loaves and fishes with the prophets David and Moses. Below the busts of the two prophets are extracts from their "prophecies" bearing on the miracle.

eries" bearing on the infracte.

In works like this manuscript, produced in Asia Minor, we see the earlier narrative style of the Vienna Genesis stiffening into something more decorative and ornamental. Byzantine features are already discernible in the symmetry, the pronounced sidewise glance, and the tendency towards abstraction — notice that the lighting is artificial, and the figures east no shadow. These Asia Minor manuscripts are very sumptuous; this one is written on purple vellum in letters of gold.

Joshua Roll (Vatican library, Pal. gr. 431)

(Hartel, W. von. Die Wiener Genesis. Wien, 1895. taf. C) SAMSF4741.177

Byzantine renaissance, X cent, The Angel appearing to Joshua before Jericho. A parchment roil about 20 ft. long with miniatures perhaps meant for cartoons for mural decorations, with extracts from Joshua explaining the pictures.

The Byzantine renaissance of the IX and X centuries is in part a revolt against the formal decorative Eastern style (represented by the Sinope Gospel) and an attempt to reproduce good Hellenistic models. Hence the picturesque background, the personification of the city seated to the right, the Roman armor, and the "continuous method" used in Roman historical relief, by which Joshua is represented a second time, prostrate at the angel's feet. angel's feet.

Greek Gospel (Paris, Bibl. nat.)

(Hieber, H. Die miniaturen des frühen mittelalters. Mün-

and two saints.

This is middle-Byzantine decoration at its best. The color-scheme is blue and green and gold, with spots of red and white. The slender, frontal figures, un-localized by ground-line or depth of background, relieved from utter stiffness by a reminiscence of classic rhythm in the pose, have the characteristic middle-Byzantine aloofness and unreality. Note the unerring taste shown in the balance of naturalism and convention with which the birds are treated, and the same equilibrium in the more formal ornament of the decorative panel.

Psalter of Queen Melissenda (Brit. mus., Egerton 1139)

(Herbert, J. A. Illuminated manuscripts. London, 1912. 

Middle-Byzantine, 1131-44. The descent lnto hell. Christ strides across the gates of hell, raising Adam and Eve from the tomb. On the right is a group consisting of David, Solomon, John the Baptist and others. Above, half-figures of angels bearing standards

Solomon, John the Baptist and others. Above, half-figures of angels bearing standards inscribed with S. S. (Sanctus, Sanctus, Sanctus)

To be noted as Byzantine characteristics of the middle period are: the gold background, the symmetrical composition, the flat drapery — all testifying to the Oriental element in Byzantine. The Hellenistic tradition is still maintained in the sidewise glance of the eye, the classic drapery schemes and facial types, the half-figures in the sky, and the flying fold used to express rapid motion.

Durrow book (Dublin, Trinity college)

(Westwood, J. O. Facsimiles of miniatures and ornaments of Anglo-Saxon and Irish manuscripts. London, 1868. pl. 5)

Irish school, VII cent. Symbols of Luke and John, and an ornamental page.

Irish manuscripts of the primitive type like the Durrow book (the earliest piece of Irish illumination we have) limit the illustration to three pages at the beginning of each Gospel: (1) portrait of the Evangelist, or his symbol; (2) a purely decorative page; (3) the initial page. We have here two of the symbols and an example of the peculiar Irish ornamental page. Note the wholly ornamental nature of the animate forms, and the primitive character of the ornament; the forms are coarser than in the developed was like the Book of Kells and the Malmyran Gospel (1) mss. like the Book of Kells and the McDurnan Gospel.

Book of Kells (Dublin, Trinity college)

(Westwood, J. O. Facsimiles of the miniatures and ornaments of Anglo-Saxon and Irish manuscripts. London, 1868. pl. 8)......SA47441.967

Irish school, Early ninth century. Ornamental text of Luke's genealogy of Christ. The page shows the Irish peculiarities in the wholly decorative treatment of animate life (note the interlacing animals of the upper border, and the human figure which interthe flow with the Q of the initials). This row of Q's is one of the finest examples of illuminated lettering in existence. The ornament of this manuscript is so minute that observers often have to follow it with a magnifying glass.

Macdurnan Gospel (Lambeth library)

(Westwood, J. O. Facsimiles of miniatures and ornaments of Anglo-Saxon and Irish manuscripts. London, 1868. pl. 22) SA47441.967

Irish school, IX cent. Two portraits of Evangelists and decorative motifs.

Here we see the typical panelled Irish border, and nearly all the Irlsh motifs of ornament: lacertines (interlacing animals), step-pattern or zig-zag, interlacing lines, rows of dots, an occasional spiral, and the flat two-dimensional handling of the figures, which here, as often, look like nothing so much as playing cards. This Gospel belongs to the later phase of Irish art; the colors are more varied, adding considerably to the primitive scheme of black, red, yellow and green, and the flesh tints are no longer left in the line of the vellum but united in white in the hue of the vellum, but painted in white.

## HISTORY OF THE ART OF ILLUMINATION EXHIBITION.

Psalter of St. Augustine's, Canterbury (Brit. mus., Cotton Vesp. A. i.)

(Warner, G. F. Illuminated manuscripts in the British museum. London, 1903. pl. 3)......SA0293.211

Anglo-Irish school, c.700. Detail of text and miniature representing David playing

the lyre and surrounded by his musicians.

To be noted first is the arched border, like that occurring in Syrian manuscripts and their Western imitations like the Ashburnham Pentateuch. But this is filled with purely Celtic ornament: Interlace, step-pattern, and spiral. The contact with east Christian art which was provided the Irish artists in England by the illuminated books brought in by St. Augustine, here shows its effect in the natural treatment of the human figure.

Gospel book (Brit. mus., Egerton 768)

(Warner, G. F. Illuminated manuscripts in the British museum. London, 1903. pl. 6)......SA0293.211

Carolingian, Franco-Saxon school. IX cent. Initial page of Gospel of John.

The Celtic missions carried the Irish style of illumination all over Europe, and the oriental, classic, and Germanic influences brought in by the Carolingian 'renaissance' never entirely submerged the Irish tradition on the continent. Especially is this true of Irish monasteries like that of St. Denis near Paris, the center of the Franco-Saxon school. Hence we find in this Franco-Saxon page that the basis of the ornament is the Irish interlace, and bird's head terminations. Original are the peculiar corners, and the medallions of the frame, which had a wide popularity in later styles, e. g. Anglo-Saxon and Bayarian.

Charlemagne's Gospel (Vienna, Schatzkammer)

(Hieber, H. Die miniaturen des frühen mittelalters. Münehen, 1912. pl. 45)......SA0292.461

Carolingian, Palace school, e.800. Evangelist.

Carolingian, Palace school, c.800. Evangelist.

The Palace school and the Ada group produced the earliest Carolingian manuscripts, While the latter is surely the production of Frankish artists, the Palace school mss, show a technique so far superior to anything else produced in the period as to warrant the suspicion that their miniatures may have been done by Greeks working in the West. In any case, they hold close to east Christian models. We may note the simple border, the profile pose of the Evangelist, the classic pallium he wears, the falstool instead of a throne on which he sits, and the indication of landscape and atmosphere as the strong Udleritie envirials, which shame to the stool. Hellenistic survivals which characterize the school.

Golden Gospel (Brit. mus., Harl. 2788)

(Warner, G. F. Illuminated manuscripts in the British mu-

Carolingian, Ada-group, c.800. The evangelist Matthew.

The Ada-group of mss, (so-called because one of them was illuminated for Ada, sister of Charlemagne) represents the attempt of the native artists to assimilate the data afforded by their classic, Irish, and especially their eastern models. The portrait of Matthew here given shows the mixture; the frontal Irish figure is twisted to conform to the east Christian tradition of the profile author-portrait. Attempt at depth of background has resulted in those baffling perspectives so characteristic of the school. The drinking peacocks in the corners are old eastern motifs. The crinkly edges of the complicated drapery betray the native pen.

Soissons Gospel (Paris, Bibl. nat., lat. 8850)

(Herbert, J. A. Illuminated manuscripts. London, 1912. pl. X) ......SA0292.452.11

Carolingian, Ada-group, c.825. The Fonntain of life.

The dominant infinence on the Ada-group is the Eastern, by which is meant not proto-Byzantine, but Syrian. This is shown by the present miniature which reproduces a motif peculiar to Syrian manuscripts, and found in almost identical form in the Gospel of Etschmiadzin. Syrian also are the birds and animals. The puzzling perspective is characteristic of the school, and it is unique in the extraordinary variety of the ornament in the border.

Vivian Bible (Paris, Bibl. nat., lat. 1)

(Janitschek, H. Geschichte der deutschen malerei. Berlin, 

Carolingian, Tours school. c.850. Presentation page: Count Vivian presenting the Bible to the emperor Charles the Bald.

We have here an example of the attempts on the part of the Tours illuminators of the middle of the ninth century to reproduce classic models. Hence the simple border, contrasting with the elaborate borders of the Ada-group, the crude imitation of Roman armor in the attire of the attendant soldiers, and the attempt at the atmospheric background of such Hellenistic painting as we find in the Vatican Vergil. There is evidently also an attempt at the atmospheric background of such Hellenistic painting as we find in the Vatican Vergil. There is evidently also an attempt at the atmospheric background of such Hellenistic painting as we find in the Vatican Vergil. also an attempt to give an Augustan character to the emperor-without much success.

Utrecht Psalter (Utrecht, Rijks-universiteit, bibliotheek)

(Hieber, H. Die miniaturen des frühen mittelalters. Mün-

Carolingian, Reims school. c.800. Illustration to Psalm XXVII. The chief phrase illustrated is: "When my father and mother forsake me, then the Lord will take me

To be noted is the literal character of the illustration. The archaic writing shows that the manuscript was based on an early original, and there is much classic feeling in the architecture and the impressionistic drawing. But the artist is originally Germanic in his vigorous conception of life. This animated style became the model for the Anglo-Saxon drawing of the X and XI centuries, and the similar schools in France and Belgium, contrasting with the stiffer Byzantine style along the Rhine.

Benedictional of Aethelwold (Duke of Devonshire's library)

(Westwood, J. O. Facsimiles of the miniatures and ornaments of Anglo-Saxon and Irish manuscripts. London, 1868. pl. 45)......SA47441.967

Anglo-Saxon school, c.975. The Ascension of Christ.

The border is the Anglo-Saxon rod-and-leaf with the leaves overflowing the "rod" as they regularly do in the tenth century, while in the eleventh they tend to confine themselves within the two bands of the "rod". Characteristic of the school are the lively attitudes, the inflated drapery (compare the more Byzantine drapery of the Rhenish schools) and the shaded tones of the colors. Note also the restless line — the draughtsman wrinkles every edge of the garments, and fills the ground with swirling

Newminster Liber Vitae (Brit. mus., Stowe 944)

(Herbert, J. A. Illuminated manuscripts. London, 1912. pl. XIII) ......SA0292.452.11

Anglo-Saxou school (Winchester) Early XI cent. St. Peter opening the gates of

heaven and saving a soul from the devil; an angel locking the gates of hell.

We see by this miniature the close dependence of the Anglo-Saxon outline drawing on the style of the Utrecht psatter, in its nervous sketchy outlines and action. This vigorous English style comes forth best in the outline drawings, being somewhat stiffened in the color work. It lasts through the eleventh century, but after the Norman conquest is gradually lost through the influence of the more formal proto-Gothic style of France.

Codex Egberti (Trier, Stadtbibliothek)

(Kraus, F. X. Die miniaturen des Codex Egberti. Freiburg im Breisgau, 1884. taf. XXI).....SAMSF4741.54

Reichenau school. End of X cent. Christ and the centurion of Capernaum. The school which grew up in the monastery of Reichenau on Lake Constance as the Carolingian period drew to a close set its mark firmly on all the subsequent schools of Germany. It was due to it that the vigorous itrecht-Psaiter style which prevailed in the West never made much headway against the proto-Byzantine style introduced by the monastor of Reichenau. This style is well exemplified by the miniature before us; the simple border, the classic draperies, the pronounced sidewise glance, remind one of the

Sinope Gospel or the Vienna Genesis,

## HISTORY OF THE ART OF ILLUMINATION EXHIBITION.

Bernward Gospel (Hildesheim, Domschatz)

(Beissel, S. Des hl. Bernward Evangelienbuch. Hildesheim, 

Hildesheim school, Early XI cent. Christ appearing to the Magdalen; below, Peter

The Hildesheim is a faithful imitator of the Reichenau school, using its banded bor-The Hindesheim is a faithful inflator of the Retainal school, daing its bander borders, its proto-Byzantine figures and drapery, and the accentuated sidewise glance of the eye. It is very crude in technique, however, and much of its painting seems to be imitative of metal and enamel work. A peculiarity is the use of striped backgrounds, and the occasional flutter of drapery that seems to be borrowed from the Western

## Uta-codex (Munich, Hof- und Staatsbibliothek, Cim. 54)

(Swarczenski, G. Regensburger buchmalerei. Leipzig, 1901. taf. XIII)......SCP0292.892

Bavarian school, 1002-25. Christ on the cross, between the figures of the Church and

the Synagogue, and an allegorical scene.

This manuscript of the Bavarian school shows its relationship with other Rhenish illumination in the "horror vacui", the plait-ornament used as a filling motif, and the love of symbolism. It departs, however, from the simple classic banded borders used in the Reichenau school and adopts the West-Frankish medallion border. This is turned into squares and half-circles in a manner approaching the divisions of a stained-glass stated and the state of the property window. The draperles retain the flatness and lack of movement which the Rhenish schools learned from Byzantium.

## Guthlac roll (Brit. mus., Harley roll, Y. 6)

(Herbert, J. A. Illuminated manuscripts. London, 1912. pl. XVII)......SA0292.452.11

English proto-Gothic. XII cent. Guthlac casting out a devil, and receiving the ton-

sure.

These miniatures of the Guthlac roll may be meant for cartoons for windows. style shows the toning down of Anglo-Saxon exaggeration which was accomplished under influence from the continent during the twelfth century. The drapery no longer swirds and flutters, but falls into broad folds that sometimes spread about the feet in Gothic The architectural background also betrays the approach of Gothic.

## Psalter of Tewkesbury abbey. c.1260-70.

Garrett collection. Dep964

The miniature represents the Judgment of Solomon. We have here the Gothic illuminating style established: the pink, blue and gold color-scheme; the miniature confined to the initial and filled with a gold background; the dragon whose tail and wings, continued around the right hand corner, forms the typical thirteenth-century "bar-border". The English quality of the work is perhaps to be found in the playful rendering of the Psalmist who seems to be accompanying the singing dragon.

## Bible of Sweetheart abbey, near Kirkcudbright, Scotland.

The miniature represents St. John writing the Apocalypse. As in the Tewkesbury Psalter, we have the characteristic dragon and bar of the thirteenth century. To be noted are the architectural frame and the gold background. The figure is done in the style increasingly frequent in the latter part of the thirteenth century: the type used is youthful, even for the aged St. John, and there is a touch of effeminacy in both drapery and feature. The "bar" is a fine specimen, robust and spiny, and giving little indication of the ivy-border that was to develop out of it.

## Bible. c.1300......Garrett collection. Dep1042

Initial F of Luke's Gospel. St. Luke writing at the dictation of an angel. The interesting feature of this initial is its conservatism; it retains the "bar" and the gold background of the thirteenth century, but from the bar the leaves of the try border to come are already sprouting. The intercolumnar ornament seen on the opposite page is characteristic of the school of Honoré, which governed the fashions of illumination in

Paris from c.1280 to c.1310. The characters of the script are said to be Flemish; it is quite possible that the illumination is a product of a Flemish atelier following the lead of the studios of Paris.

### Book of hours, c.1300. French..... Garrett collection. Dep1045

The miniature represents the Nativity. The scene is wholly symbolic; the Child seems to lie on a kind of altar, and only the heads of the ox and the ass appear. The gold background which prevailed over most of the thirteenth century has given way to the diaper pattern popular in the early fourteenth century. The "bar border" again, has lost its dragon, and spread at either end into sprays with leaves. This will ultimately become the "lvy border" extending around the page.

# Durand de Saint-Pourçain, Guillaume, successively bp. of Puy en Vélay and Meaux.

Written by William of Kirby in Lincolnshire, while in Paris, by order of Simon Comitis of Naples, one of the heads of the Dominican order in Paris.

Contains a great number of decorative letters, four richly illuminated initials, and borders with scant ivy-leaves. There are various grotesque figures on the first page of the book, and the ornamentation is in colors and gold in the French style. The illuminations on the initial pages have recently been identified as the product of the atelier of Jean Pucelle, illuminator in ordinary to Charles IV of France, and head of the Parlsian school of painting in the first forty years of the fourteenth century—an artist who is commonly regarded as the finest of the mediaeval illuminators. The identification was made by a comparison with the known work of Pucelle. Especially noteworthy is the dragon-fly, somewhat detached from the rest of the decoration. "Demoiselle" was an old word for dragon-fly, and "pucelle" was a current synonym for "demoiselle". It is quite likely, therefore, that a dragon-fly was used by Pucelle as a punning signature.

#### Book of hours. XV cent. Franco-Flemish?

## Garrett collection. Dep1456

This is an excellent illustration of the fifteenth century border; the ivy-border of the fourteenth century has developed an infinite variety. There remains only the diapered background, which contrasts so strangely with the landscape foreground, to remind one of the preceding period. The miniatures, like this one representing the Betrayal and the Deuial of Peter, have now nothing at all to do with the text and often open up with distant views that make the miniature a rival of easel painting.

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The Italian character of the illumination is reflected in the color-scheme, which is much higher in key than that used in the French illumination of the thirteenth and fourteenth centuries, although, under the influence of Italian art in the fifteenth century, the French illuminators lightened and varied their colors considerably. But they never reached these light blues, pinks and grayish whites. Another distinction is the foliate ornament which is always of the same type in Italy — the leaf seems to curl and project, while in France it usually is presented flat on the page.

## Sophiloge de Sapience. XV cent. Franco-Flemish.

#### Garrett collection. Dep1451

The page is inclosed in a typical fifteenth century border, which still retains the sharp trilobe leaves of the fourteenth century. The actual initial is also still in the earlier style. But the miniature is simply an easel picture, and shows clearly the bad effect which the rise of northern painting had upon the illuminating art in making it nevely imitative of larger compositions, and no longer bound by the limitations of the text.

#### HISTORY OF THE ART OF ILLUMINATION EXHIBITION.

## Book of hours. XVI cent. Flemish. . Garrett collection. Dep1040

It was in Flanders that the floral border received its fullest development after it left the ivy-type of the fourteenth century. Here it has not yet arrived at the last stage, which consists of introducing a variety of fruits as well as flowers, and relieving them against the page by shadows, but the rich expansion of the motif is already felt.

Hore diue virginis Marie secundum vsum Romanum totaliter ad longum. cũ multis suffragiis. [Colophon: Parisius nouiter impressum opera Egidii Hardouyn] [1510?]

Garrett collection. Dep1033

Printed on vellum.

The illuminations are painted, and represent the last stage of the art. The minlature not only is merely an inserted illustration, having nothing to do with the text, but reflects also the break-up of the French Gothic tradition under the introduction of the forms of the Italian classical renaissance whose influence can be seen in the architectural detail.



#### PHOTOSTAT EXHIBITION.

## Description.

The use of photography in library administration is no new thing, but until lately its practical use has been confined chiefly to the making, at request of users, of specimen pages of manuscripts or rare books for study or for reproduction by engraving. It is true that various experiments have been made in the direction of cataloguing by the photography of title pages, which Mr. Stevens used to urge as the only real ideal of cataloguing, but this was never put into general practical use in libraries even for rare books, on account of the expense and trouble involved.

With the cheapening and quickening of the processes, the use of photography for the copying of manuscripts for student use has grown rapidly. This work has been in general not so often done by the libraries themselves as by commercial photographers approved by the libraries; but the way this method has been developed by the libraries for the benefit of students, and particularly by the Vatican, the Paris National, the Bodleian, and the Florentine libraries, has been an immense boon to students.

When the writer of this paper began researches among manuscripts (and he is still some ten years from the time when he will have earned the right to return to those researches on a Carnegie retired salary!) even specimen facsimiles of the mss. were generally, if not always, made by tracing. A little later the libraries began to forbid tracings and photography was substituted, but photographs were apt to cost two to four dollars each or even more. The Bodleian and the Medicean were leaders in helping the lean purses of students by reducing to shillings and francs what had cost dollars before, while the National Library at Paris, and above all Dr. Ehrle and the Vatican, have been leaders in the steps which have reduced the cost again from shillings to dimes and now to nickels. The Princeton University Library has recently secured in this way for Princeton professors from Paris and Rome, several thousand pages, black on white, reduced copies, perfectly good for scientific purposes, at a little less than ten cents per page.

Some fifty odd years ago Professor Studemund made for Bishop Lightfoot a full-page facsimile of a certain Verona ms.; it was traced and the cost could not have been less than ten dollars. Twenty-five years or so later the present writer confronted this tracing with the original and had a page photographed at the then very moderate cost of two dollars. Later he had similar work done for three shillings a page, and still later, in quantity, at

half a franc per page. Now such work can be done for him in the Princeton University Library, in similar form, i. e., white on black, slightly reduced (four pages to the 11 x 7 sheet) under most favorable conditions, for two cents per page — perfectly good for scientific use: two guineas, two dollars, two shillings, two nickels, two cents.

The perfecting of methods of taking directly upon paper without glass or film, of methods of quick and simple developing, and of reversing within the camera so as to make the first copy positive instead of negative (except as to color), have rapidly been bringing the process into a state suited to library purposes, and to-day many libraries are equipped with one or another of these photographic, quick-copying machines.

In the beginning these were used chiefly for the copying of rare books, mss. maps, portraits, etc.— a simple and cheap way of ordinary photographic copying — but libraries soon began to make experiments in more technical uses. The New York Public Library was a pioneer in this application to administration uses, but now various libraries are experimenting successfully and matters have reached such a point that it bids fair to revolutionize library methods at several points.

The Princeton machine is a Photostat, and this is perhaps the one most often found in libraries; but there are various others, some cheaper (especially in Germany) and some doing some things better, e. g., there is one which copies on both sides of the paper, reproducing thus a printed leaf, better than the Photostat, which prints only on one side. Doubtless machines will be still farther perfected and cheapened, but even now they have been brought to a practical stage for library use.

The exhibits shown for the most part represent actual uses in practical administration in the Princeton University Library, but a few are pure experiments made as illustrations of the possibilities of the method.

## A. Administration Department.

Copying of letters, building plans, etc., vs. typewriter, mimeograph, print, etc. The greater advantage is from convenience, rapidity, and the saving of proof-reading time, but there is often economy as well.

Convenience. (1) Secretary of Business Administration lends Librarian at 12 o'clock specifications, bids (and blue prints) for library extension, to copy for Library Committee, to be returned at earliest possible moment for use of Grounds and Buildings Committee (?) then in session. Estimated can typewrite and return at 2 o'clock in time for afternoon session. Use Photostat instead and return same in fifteen minutes to Secretary's office.

(2) Several sub-reports containing 48 close typewritten pages to be gathered in one and sent out to nine members of a committee of which the Librarian is chairman, on short notice. Material gathered at noon, reports sent out at 6 o'clock.

### PHOTOSTAT EXHIBITION.

(3) Document handed typewriter at noon to copy for printer. Cannot be finished in time to mail before next day, which puts off printing until next week, too late. Take ms. from typewriter to Photostat. Ms. returned in ten minutes and in half an hour positive returned to be sent as copy to printer.

(4) Wanted on short notice by Trustee Sub-Committee idea of various proposals for library building extension. By clipping and pasting cuts of the Pyne and Green libraries, roughly drawing in suggested connections with Dickinson Hall, and copying on Photostat, perfectly sufficient sketches were provided for each member of the committee in a couple of hours. Compare exhibit with plan of present Library.

Economy. Cost of copying typewritten matter is about (less than) four cents per page. By slightly reducing its size, a letter of several pages can be done for two cents per page. Where only a single copy is wanted and the pages are full and single-spaced, there is real economy over typewriting, and especially because proof-reading and correction is avoided. Where a considerable number of pages of a report or a letter are to be copied, a large saving has been made by the method of reducing so as to go on a  $7 \times 5\frac{1}{2}$  page; i. e., so that four pages can be printed at once at an ordinary  $14 \times 11\frac{1}{2}$ -inch strike. This makes a very legible and convenient as well as cheap copy.

Tabular statements calling for special expenditure of typewriter time effect special saving. Such tables have been copied at from one-fourth to one-tenth of typewriting cost.

## B. Purchase Department.

- (1) Purchase lists. (a) Miscellaneous clippings from catalogues, annotated titles in newspapers, systematic lists of European war books, etc., have been reproduced in uniform P-slip size at a cost of a little over 1 cent per title. This is especially economical and desirable in the case of standing lists of desiderata involving considerable detail of notes as to contents or reason for purchase.
- (b) Purchase lists for taking with one on a bibliographical journey have been prepared by the simple method of keeping the memoranda on cards typewritten very close to the top, so that these cards, placed overlapping one another, make solid pages. By reduced Photostat, about 60 titles can be printed at one strike and for 8 cents, making four pages of a form conveniently carried in a side-pocket.
- (2) Sales list of duplicates. Several lists of piece-for-piece duplicates have been made by using overlapping eards and printing full size on the  $5\frac{1}{2} \times 7$  page, averaging about sixteen titles to the page. A sixteen-page pamphlet in this style, white on black, contains about 250 titles and costs about 30 cents.

- (3) Book copying. (a) Three cases have occurred in the last six months of books wanted for use somewhat continuously by different professors and of which only one copy of each was known in this country and no copy could be obtained from abroad. By permission of lending library, these were all copied at an expense of from \$5.00 to \$15.00, and this Library agrees that in the future applications to these libraries for these books may be referred to the Princeton University Library, which will lend its Photostat copy. This suggests a policy of reproducing in Photostat of unique and very rare books of general usefulness and valuable manuscripts for lending. The free lending of originals, as has been done in the European libraries, has its obvious risks, and a Photostat copy is just as good for most scientific purposes.
- (b) Bannatyne Club publications were badly wanted by the English Department. Impossible to purchase these offhand; many impossible to get at all. Three thin volumes, whose latest quoted value amounted to about \$40.00, were borrowed from Columbia and photostated at a cost of about \$7.00. This suggests a very great field of coöperation between libraries of learning in the matter of rare books which are in constant demand for use by students, but not enough demand to justify reprinting. Whenever a book of scientific importance for a university library cannot be obtained by purchase, or reaches a value of 4 cents or 5 cents a page, it can be photostated with economy if the page is not too large or if the type is large enough to bear a slight reduction.
- (4) Manuscript copying. (a) One of the great problems of university libraries is the furnishing of manuscript facsimiles to professors for their work. A few hundred mss. facsimiles have been published, usually in expensive form. White-on-black copies of a few hundred more have been obtained by various libraries for various professors working in different lines, but there is an immense field remaining. This Library has photostated several of its own small manuscripts, and can undertake to photostat others, in the two-page to a  $5 \times 11$  sheet, at 5 cents per page, or about one-half the Continental price. This suggests that, by a little coöperation between the larger university libraries, two or three copies of all the world's great codices could be secured with view to use in inter-library lending, at an insignificant cost compared with the methods previously available even as recently as the very interesting campaign of Professor Gayley and the New York Evening Post to secure such manuscript facsimiles for American libraries.
- (b) An alumnus offered for exhibit a Revolutionary document of some historical interest. A Photostat copy was made for library use and another copy sent the owner, who then put the original document on permanent deposit and is expecting to make this into a gift, since he now has the Photostat copy for his children.
  - (5) Reduced book plates. Extraordinary additions, amounting to more 124

#### PHOTOSTAT EXHIBITION.

than 41,000 bound volumes last year, compelled shortcutting at every point. At the same time there was a certain call for a very small book plate for small books. It was found also that these small plates could be used to advantage combined with the number label on long runs of average books, saving one pasting. By use of the Photostat very admirable plates were made, reduced from the standard library plate, and the cost of these plates was reduced from nine-tenths of a cent to one-tenth of a cent per plate.

## C. Printing and Binding Department.

## (1) Labels. (Printing Department.)

This Library having adopted the principle of bold labelling as one of the great economies of clerical time, prints a good many such labels. By the use of the Photostat, it has been found possible, by double enlargement from typewritten copy or from a printed classification, to make bold titles wholesale, and in all sorts of combinations, at less expense than by printing.

(2) Binding dummies. Where rubbings were before used, better and cheaper copies are made by Photostat; the old method is quite given up in favor of the new.

## D. Cataloguing Department.

- (1) Regular card catalogue. Some experiments only have been made in this line. The difficulties lie in the paper, the cutting of the cards and varying cataloguing rules. The thicker paper or card used by some libraries is said to be difficult to work with. This Library does not have cutting dies, and very few clipping sources are catalogued under the International and L. C. rules. The cards can be produced from clippings in medium paper (a stiff paper) for a trifle over a cent apiece, and if much information is desired on this eard this is sometimes a great saving. The experience of this Library suggests, however, that the best method for books requiring much description, such as incunabula, festschriften, etc., is the special bibliographical catalogue with short title reference to it in regular card catalogue.
- (2) For a bibliographical or official catalogue, the Photostat can, however, be used to very great advantage indeed, as to economy and legibility, in the reproducing of long titles or full bibliographical annotations or contents.
- (3) Cataloguing of rare books and manuscripts. The advantage of the Photostat at this point is remarkable for rapidity, economy and efficiency. Several very practical applications have been made.
- (a) The Patterson collection of Horaces and other rare books contains a very great amount of special matter in the way of autographs, bindings, inscriptions, etc. It has been found possible to reproduce on a little folder of four pages, suited for binding up with others, or using as cards if desired, the title page, the binding, the bibliographical representations on which the purchase was made, any autograph inscriptions, and even painted edge work. A little volume of these makes the most efficient catalogue imaginable and is made at an expense much less than that of the ordinary cata-

loguing, on ordinary cards, in the ordinary way. Average cost is about 10 cents. The briefest index reference title in the card catalogue, plus a volume of this sort, would be much more useful as well as less expensive than the conventional method. The Princeton experiment has been so very successful that its application to all books with special unique features is only a question of time and decision as to the best form.

- (b) A considerable collection of valuable European war posters and postal cards was presented by John W. Garrett, '95, and the chief items were arranged for exhibition at once. It proved a short, simple and inexpensive process to Photostat the posters in standard 11 x 8 form, and, mounting the envelopes and post cards, to Photostat these also, forming quickly, therefore, in both instances, the best sort of catalogue.
- (c) Some experiments have been made in the photostating of coins and medals. Although more difficult and less perfect in appearance, this proves practicable, and seems likely to be of very considerable usefulness.
- (d) The Library has a considerable collection of cuneiform tablets, some of which are crumbling in spite of the use of preservatives. The Library has been urged to have these copied or at least examined and calendared before such possible loss takes place. Expert cataloguers and copyists are financially out of the question. Experiments have been made with admirable success at photostating these. The catalogue in this case is practically a facsimile with a number attached. Although not equal to transcription, it forms a very efficient record of a very large part of the material as well as being a catalogue record and one that can be easily duplicated and sent out for scholars who may care to use, and using they may help describe.
- (e) An important part of the full cataloguing of mss. is the description of the style of handwriting. This can be made now with greatest ease by the Photostat and the method has been applied to several of the Garrett mss., which have been described at length during the past year by Dr. van Hoesen, the Curator of Mss., and various palaeographical students.
- (f) There are several hundred Ethiopic manuscripts in the Garrett collection, got for Mr. Garrett by Dr. Enno Littmann, in his expedition to Abyssinia. With a few exceptions, none of these have been described, and it is not easy or inexpensive to get expert Abyssinian scholars to catalogue them. These manuscripts are now in process of cataloguing by the same simple method of attaching a number and photostating the superscription and first lines. Two or three Abyssinian scholars will be interested to use these lists, and in return to help this Library by a description in English. The process has been halted only through realizing the fact that the complete manuscripts can be photographed and bound into a book with the numbers attached at a cost of not more than 30 cents or 40 cents per manuscript, or less than the average cost in a library of cataloguing ordinary printed books.
- (4) Museum objects. (a) The Library has a considerable number of Association objects, such as watches, swords, etc., and the same method of cata-

# PHOTOSTAT EXHIBITION.

loguing by Photostat is being applied to these. This method promises peculiar satisfaction at this point and is now being applied to a collection of European war souvenirs gathered by Mr. R. H. Lytle, '13, in his work as ambulance driver and relief agent.

- (b) Mr. Lytle presents also a collection of films taken by himself in his ambulance work on the French front unique war documents. These are catalogued directly by photostating from the films. This produces a clearer positive than could be made by photostating a print.
- (5) Title page facsimile cataloguing. Time and the Photostat have brought Mr. Stevens' ideal of facsimile title page cataloguing for all books of bibliographical interest into the realm of the practical. It is an easy matter now to put these titles on a P-size card at an average cost of  $2\frac{1}{4}$  cents. As most of these have good margins, brief titles can be written on upper margin and other data on lower margins. As a method worth applying to all books of ordinary rarity, this has much to commend it.
- (6) Accessions catalogue and shelf lists. Several experiments have been made looking towards reducing the cost of accessioning by the reproducing of order slips or of shelf list slips before being distributed. These experiments have shown that in a system where order slips or shelf cards should be typewritten close to the top of card, an accessions catalogue might be made out of these very inexpensively, and page shelf lists constantly renewed by the use of the overlapping card method.
- (7) Enlargement work. (a) For title-a-bar work, the Library uses a 5½-point, 29-em bar. This is rather too fine for posted bulletins, but doubling on Photostat makes a very fine legible list for posting.
- (b) This is also rather too fine for eards, but good cards can be made by pasting and enlarging at about  $1\frac{1}{2}$  cents each.

# E. Exhibition Department.

- (1) Museum objects. It has been found that the best method of furnishing a guide for museum objects, when they are on exhibition under glass or in eabinets, is a volume of Photostats of the objects.
- (2) Engravings. The same is true as to engravings, maps, etc., and the method has been used for the Meirs' Cruikshank engravings in Shakespeare exhibition, for the Art of Manuscript Illumination exhibition, the War Posters, etc.

# F. The Reference Department.

The original and still most important use of the Photostat in the Library is in the service of readers. Examples are given under Purchase Department of books and manuscripts copied from borrowed examples or copied to lend

(1) Copying of newspaper, magazine or encyclopaedia articles and extracts from books. These have been done during the year in great variety. The actual cost varies a great deal with the amount of manipulation required, but it almost always is less than the cost of typewriting, and often not more than one-fifth or one-tenth of the cost. Considerable experiment has been

other libraries. Other uses are as follows:

made in taking these selections on P-slip size, for filing with P-slip notes, and with much success. Where type is large, considerable reduction is often possible, and when small, the amount of typewriting is great anyway, so that it is possible to take the P-slip notes, with the use of the black velvet mats to save paper, at a saving over typewriting, even when the single P-size strike is made. Here, however, the compactness and consequent legible amount on a card is the great gain over typewriting.

- (2) Copying manuscripts, etc. A good deal of service has been rendered to professors or students in the reproduction of manuscript facsimiles, maps, plans, drawings, cuts, etc., to be used as basis of their work. The cost of this varies according to the amount of time and material used, and the charge is somewhat less than the ordinary commercial rate, but, as several other libraries have found, there are several factors which tend all the time to add to the minimum necessary cost and raise the average cost. The New York Library or Library of Congress prices are about as low as may be published safely, although a library may produce many classes of things for itself, and with watchfulness, at a much lower cost.
- (3) Only a little experimenting has been done with the reproducing of reference lists, debate lists, and so on, but enough experiment has been made to show that there is a considerable possible use for this purpose.
- (4) While these notes were being dictated a letter was brought to the Librarian from a graduate, wanting to borrow for a man in England, who cannot get books from Germany, a certain book on Terence. It contains 90 pages. It was handed to photostater at 10 o'clock, returned finished at 12, net cost \$1.75, regular charge to Library (cost and 10 per cent.), \$1.93. In normal times the book could be bought for much less.

This will serve to illustrate one of the most important and frequently recurring uses to readers in a university library—the need at once for ordinary use or for clipping or as base for manuscript collation of one or several copies of an out-of-print book, which cannot be found in the market or only had after long search. Many examples of this kind occur every year. There have been three cases this year where more than one copy was needed badly and immediately of an unpurchasable book. Cost was not the point, but immediate use.

# NOTES.

It is to be noted that usefulness and cost depends largely on methods of handling. The binding devised by Mr. D. W. Duffield e. g. goes very far towards making Photostat-copied books usable.

Note also the advantages of enlargement and reduction.

Note again the very extensive possibilities of this new method of acquiring expensive out-of-print non-copyright books.

At the same time, note caution as to copyright books.

# PHOTOSTAT EXHIBITION.

# List of Exhibits.

Introduction. Literature of the Photostat.

# A. Administration Department.

- 1. Letter (reduced).
- 2. (a) Report 7 x 5½. Hartford Theol. Sem.
  - (b) Blue print.
- 3. Document, Belcher books.
- 4. Building extension plan.
- 5. Tabulated page.

# B. Purchase and Accessions Department.

- 1. Cards from (a) Publishers' Weekly, etc.
  - (b) War lists.
- 2. Purchase and sale list.
- 3. Book copying.
  - (a) Book copied.
  - (b) Bannatyne Club book.
- 4. Manuscript copying.
  - (a) Garrett Vergil.
  - (b) Garrett Ethiopic Ms.
  - (c) Document facsimile.
- 5. Book plates.
  - (a) Reduced plates.
  - (b) Presentation plates.

# C. Printing and Binding Department.

- 1. Bold labels (a) Periodical Guides.
  - (b) Box labels.
  - (c) Shelf labels.
- 2. Binding dummies.

# D. Cataloguing Department.

- 1. Card (copied).
- 2. Card with long annotation, rare books, mss., etc.

- 3. (a) Patterson 4 p. folder, fore edge and binding.
  - (b) European war posters and postcards.
  - (c) Medal.
  - (d) Cuneiform tablet (6 sides).
  - (e) Facsimile illustration.
- 4. Museum objects.
  - (a) Object.
  - (b) Films and lantern slides.
- 5. Title page facsimile cataloguing, p-slip facsimiles.
- 6. Accessions Catalogue and shelf list (See Purchase list, overlapping system).
- 7. Enlargement work.
  - (a) Bulletin.
  - (b) 5½-point printed cards.

# E. Exhibition Department.

- 1. Art of Illumination guide.
- 2. Cruikshank, Shakespeare engravings.
- 3. Nassau Hall in 1764.

# F. Reference Department.

- 1. Copied extracts and notes.
  - (a) Newspaper extract.
  - (b) Encyclopedia article.
  - (c) p-slip note.
- 2. Manuscripts, maps, engravings, etc.
  - (a) Palaeographical Society facsimiles.
  - (b) Map of Princeton for A. L. A. visit.
  - (c) Road map of Princeton.
  - (d) Plan of Library for A. L. A. visit.
  - (e) Signers of the Declaration of Independence.
  - (f) Princeton Town Hall (proposed).
- 3. Synthetic indexes.
- 4. Whole books copied. Engelbrecht.

# PRINTING AND BINDING DEPARTMENT EXHIBIT.

The Princeton University Library does all its own binding. Its regular printing and publication is done by the Princeton University Press, but especially in the matter of standing bar and form work, it effects various economies and adds to efficiency by work on the premises.

This exhibition includes only a few of the less known specialties, together with the blanks and forms.

# Binding.

# (1) Books.

Samples are exhibited of ordinary half-morocco, half-buckram, and full-buckram bindings; also of the 10-cent re-backing style, and of a 25-cent style applied chiefly to thick pamphlets and inexpensive books of from 100 to 300 pages. This 25-cent binding is half cloth, regularly sewed, extended boards, with paper-cover pasted on front — a sound, strong binding.

# (2) Newspapers and Periodicals.

The newspaper bindings include the old half-canvass style, half-Holliston buckram, now the standard, and a cheap red-rope paper binding for less-used newspapers. This latter is full-sewed and could be put into boards any time; for it, the bindery charges 50 cents.

# (3) Pamphlet Binding.

The exhibits include the 10-cent style, group pamphlets, and the vertical-file folder binding.

(a) Individual 10-cent style.

This is stab-sewed, and trimmed flush, with cover pasted.

(b) Group-pamphlet binding.

This is stab-sewed, with printing index back form, even at bottom, left jogged at top. It is strong, readily cut apart and rebound with insertions. It costs 6 cents for a group of five or ten pamphlets, being used up to about three inches.

# (c) The vertical-file folder binding.

This consists simply of putting pamphlet in uniform manila folder used in vertical files, and sewing or stapling. The bindery charge for sewing was 60 cents per hundred. The cost of stapling is considerably less, and quite satisfactory. The cost of binding is, therefore, about 1 cent altogether. It is used either in vertical files, or, better, in vertical file pamphlet boxes. The author and title being written at the top of the folder, the pamphlets become self-cataloguing, and may be arranged alphabetically or in classes as the case may be. In practice, it proves not merely the cheapest but the best

form of pamphlet-binding, and there is a serious question whether the thin pamphlets hitherto bound at 10 cents should not be introduced into the folder system.

Printing.

Some handset printing, especially of signs and posters, is done in the department, but in general it is a printing of standing bars and forms.

# (1) Printed card work.

The Library does only a very limited amount of card printing, and that chiefly of special collections, supplementary to the Library of Congress cards. Five or six hundred titles of the Patterson Horace Collection have been printed and titles for several special exhibits. These are all in the regular Library of Congress form and with close approximation to its typographical style. The Patterson pamphlet exhibited, as well as the lists of the exhibits included in this volume, illustrate the use of the card bars in page form. It has been argued that volumes in page form with consecutive numbers and brief bar indexes, would be the last word in economy and efficiency of cataloguing.

# (2) Title-a-bar work.

The title-a-bar method has been used in considerable variety. It was used, first, for special finding lists of gift or endowed collections, the Class of '75, the Class of '83, the Class of '88, Music Collection, various seminaries, etc. These were extended later to include nearly all seminary and department libraries in one cumulated author list. At present a bulletin is issued weekly of all catalogued accessions, and this, together with additional special collections, is cumulated, first, into a monthly supplement and then into the main list for the seminary and department libraries. The accompanying samples give a page from the Weekly Bulletin, one from the Supplement, and one from the Cumulated author list, together with samples of special lists on music and the European war. Three specimens are also given of analytical or index work done in this Library, the Palaeographical Society Publications. Collections of English Drama, and an alphabetical subject index to Collections of European History. In the first case, the same bars were used over six times, producing a thin volume, containing the equivalent of about 60,000 words of composition, at a total cost for composition, printing, paper, and binding neatly in boards as exhibited, of \$63.00 for one hundred copies.

The Subject Index done for the American Historical Association was a simple rearrangement of bars used twice previously, reducing the mere composition to a nominal amount.

Perhaps the best example of the possibility of withdrawing bars is shown by the Mathematical Seminary Finding List exhibit. A representative of the British Government wished, in behalf of the universities of India, a list

# PRINTING AND BINDING DEPARTMENT EXHIBITION.

of the books in the Mathematical Seminary, and asked to have a typewritten copy made of the shelf list. The Superintendent of the Printing Department took up the matter, had the bars withdrawn from the general list, printed and bound, forming the neat pamphlet exhibited, with composition equivalent to over 50,000 words or 3,500 titles, at a total cost for composition (i. e. arranging bars), paper, printing and binding of 30 copies, of \$6.99. He then rearranged in subject order and the cost card came out within a few cents of the same amount, so that for less than the cost of typewriting he had a printed edition of 30 copies in both author and subject form, the equivalent of a book over 100,000 words in two volumes, and for less than \$15.00, including arranging of bars, printing, paper and binding.

# 3. Blanks and forms.

The exhibit here includes the bulk of the forms which are kept set up. There are a considerable number of other forms used in small quantities, handset.

# BLANKS AND FORMS

Call	Slip,	Form No.	1
		Shelf Numbers	
		Author's Name	
		Title of the Book	
		Vol	
		Borrower's Name	
		Date	
		Copy from the catalog the shelf numbers of the book you want.	
		(Library of Princeton University.—Call Slip.)	

Reserve Book Slip, .....

# RESERVED BOOK SLIP

No. 2

-		
Shelf Numbers		
Author's Name		
Title of the Book		
	Vol,	
Borrower's Name		
Date		
Copy from the catalog the sh	elf numbers of the book you wa	nt.
(Library of Princeto	on University.—Call Slip.)	
		Form No. 2
Author Title		
Place		
Publisher	Vols Price	
The Librarian s authorized to get the	above work on the	
		account.
Date		
(Library of Princeton University.	Professor Order Slip.)	Signature
		Form No. 3

Library of Cong	ress Order Slip,	<u>1</u>	No. 6
Seriai No.		No. of card	, a
Date			
Hold for cards	until week		
$\mathbf{PR}$	INCETON UNI	VERSITY LIBRARY	
		Form No.	6
ibrary Order Sl	ip (Plain),	N	o. 7
Library No.	Author		
Order No.	Title		
Ordered	,		
On			
Received			
Cost	Place.	Date	
	Publisher	No. of Vols.	
Not now ordered	Price		
Not in Library	Ordered by Recommended	•	
Approved	Add any information (Library of	about the book ON THE BACK. Princeton University—Order Slip.)	
		Form No.	7

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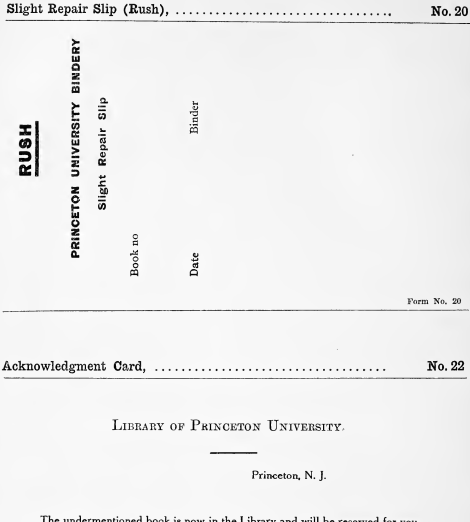
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# Bulletin of Accessions for Week ending .....

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This Bulletin is principally a list of accessions of: (1) Books (2) Manuscripts, Museum objects, etc. (3) Select auction and bookseller's catalogue. It will contain also, from time to time, however, Library notices and information.

# 0100-0999 BIBLIOGRAPHY, BOOK SCIENCES, GENERAL WORKS (INCLUDING PUBLIC DOCUMENTS)

Jacobi, C. T. On the making and issuing of books. Lond. 1891
Esenwein, J. B. Art of story-writing, by Esenweinand M. D. Chambers. Springfield, c19130123.33
Esenwein, J. B. Writing the short-story. Springfield, [c1909.]
Esenwein, J. B. Studying the short-story; 16 short-story classics. Springfield, [1912.]0123.33.3
Andrews, C. Technique of play-writingintrod. by J. B. Esenwein. Springfield, [c1915.]0124.124
Esenwein, J. B. Writing the photoplay, by J. B. Esenweinand A. Leeds. Springfield, [c1913.]0124.23
Page, B. Writing for vandeville. Springfield, [c1915.]
Whiting, L. Kate Field: a record. Bost. 1899
Hill, G. F. Development of Arabic numerals in Europe. Ox. 1915(SA,Stack)0160.462
Henkels, S.V. Extraordinary coll. of autograph letters and hist. docsold1914. Phil. 19140182.45
Johnen, C. Geschichte der stenographie. Ber. 1911— v.1—
Brown, H. R. F. Venetian printing press. Lond. 1891
Putnam, G. H. Memoir of G. P. Putnam. N. Y. 1903. 2v
M'Kie, J. Title pagesof the books in the private library of J. M'Kee. Kilmarnock, 18670513.606.6
M'Kie, J. Bibliotheca Burnsiana; life and works of Burns. Kilmarnock, 1866bd.(2) w. 0513.606.6
Halliwell-Phillips, J. O. Manuscript rarities of the University of Cambridge. Loud. 18410682.2379.4
Lambeth palace, Lib. List of some of the early printed booksbyS. R. Maitland. L. 18430682.5573
Klapper, P. Teaching children to read. N. Y. 1915.
Princeton University. L.C. Vanuagem foundation. Lectures Poutroux Shipley. Princeton, 19140931.737

# 1000-1999 HISTORY AND GEOGRAPHY

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# LIBRARY EQUIPMENT EXHIBITION, JUNE 29, 1916.

# List of exhibits.

- A. Specimen catalogues.
- B. Samples of printed forms used in the Cataloguing Department.
- C. Specimen paphlet file.
- D. Specimen file advance sheets U.S. Government documents.
- E. Combined shelf label and book support.
- F. Table tray used as periodical file.
- G. Wooden stack unit and tote box.
- H. Steel stack unit and tote box.
- I. Steel box to contain five pamphlet boxes.
- J. Steel shelf for newspaper shelving.
- K. Portfolio of mounted photographs from Art Museum.
- L. Set of book-plates, acknowledgments and stamps.
- M. Shelf dummy.
- N. Binder's dummy.
- O. Seminary finding list. 2 v.
- P. Librarian's report, 1914-1915.
- Q. Printed handbooks, 2 v.
- R. Group of finding lists, etc., printed in the Library.  $6\ v$ .
- S. Catalogues of special exhibits, 1916. 2 v.
- T. Clemons Bibliography of Woodrow Wilson.
- U. Price elipping files.

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